### Exercício - Aula 4

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## **Replication Exercise**

- Microeconometrics 2024/II
- · Prof. Carlos Charris
- Prof. Soraya Roman
- · Topic: Panel Data
- Reference: Lavy, Victor, and Analia Schlosser. 2011. "Mechanisms and Impacts of Gender Peer Effects at School." American Economic Journal: Applied Economics, 3 (2): 1–33.
- DOI: 10.1257/app.3.2.1
- URL: https://www.aeaweb.org/articles?id=10.1257/app.3.2.1
- INPUT FILES: Before running the codes, download the data folder and set your computer directory to this folder. The do-file uses the following datasets: final\_HS\_data.dta

**DESCRIPTION**: This do-file replicates the main results of Lavy et al (2001)'s paper, which includes the Tables 1-5 of the paper. For the most part of the replication exercise we will focus on the high-school sample. Because several cohorts are available, this sample allows us to test more complete models, including school trends when needed.

**Exercício**: Fazer a replicação utilizado códigos em R. Originalmente, a replicação utilizava códigos de Stata.

### II.C. Evidence on the Validity of the Identification Strategy

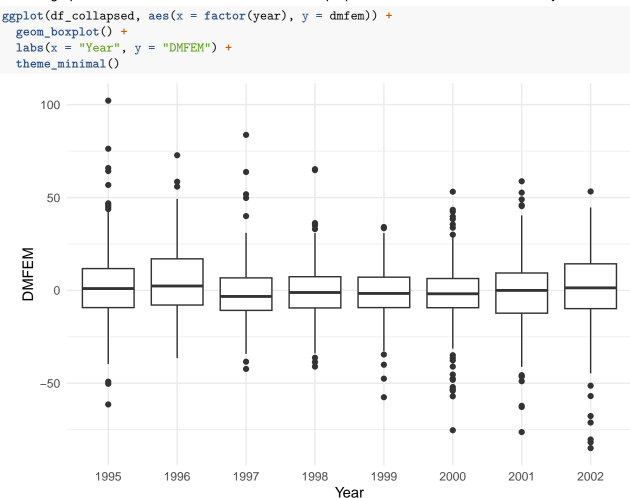
Some ilustrations about the randomness of the within variation of female proportion. First, we create a table containing the year, school id and female proportion:

```
df_collapsed <- dados %>%
  group_by(semelmos, year) %>%
  summarize(mfemale = sum(mfemale, na.rm = TRUE))

## `summarise()` has grouped output by 'semelmos'. You can override using the
## `.groups` argument.
```

Then, we estimate the within variation. Variable dmfem contains the difference between any year female proportion and the average female proportion by school:

This graph shows that the distribution of the female proportion deviations is similar across years:



Note that there are no visible difference (except for outliers) between two consecutive years. We can test if that is the case. We use non-parametric tests because of the asymmetries and outliers of the distributions.

Average differences of female proportion deviations across years:

```
df_summary <- df_collapsed %>%
  group_by(year) %>%
  summarize(mean_dmfem = mean(dmfem, na.rm = TRUE))
```

#### Non-parametric tests:

```
# Função para executar os testes para pares de anos consecutivos
test_comparisons <- function(df, start_year, end_year) {
  for (i in start_year:end_year) {
    # Filtra os dados para os dois anos consecutivos
    data_subset <- df_collapsed %>% filter(year %in% c(i, i + 1))

# Teste de Wilcoxon (rank-sum)
wilcox_test <- wilcox.test(dmfem ~ year, data = data_subset)
cat("Wilcoxon test for years", i, "and", i + 1, "\n")
print(wilcox_test)

# Teste de Kolmogorov-Smirnov</pre>
```

```
ks_test <- ks.test(data_subset$dmfem[data_subset$year == i],</pre>
                       data_subset$dmfem[data_subset$year == i + 1])
    cat("Kolmogorov-Smirnov test for years", i, "and", i + 1, "\n")
    print(ks_test)
  }
}
# Executa a função para os anos de 1995 a 2001
test_comparisons(df, 1995, 2001)
## Wilcoxon test for years 1995 and 1996
##
   Wilcoxon rank sum test with continuity correction
##
## data: dmfem by year
## W = 22454, p-value = 0.2499
## alternative hypothesis: true location shift is not equal to 0
## Kolmogorov-Smirnov test for years 1995 and 1996
##
##
  Asymptotic two-sample Kolmogorov-Smirnov test
## data: data_subset$dmfem[data_subset$year == i] and data_subset$dmfem[data_subset$year == i + 1]
## D = 0.10167, p-value = 0.2077
## alternative hypothesis: two-sided
## Wilcoxon test for years 1996 and 1997
##
## Wilcoxon rank sum test with continuity correction
##
## data: dmfem by year
## W = 29449, p-value = 0.001047
## alternative hypothesis: true location shift is not equal to 0
## Kolmogorov-Smirnov test for years 1996 and 1997
##
## Asymptotic two-sample Kolmogorov-Smirnov test
##
## data: data_subset$dmfem[data_subset$year == i] and data_subset$dmfem[data_subset$year == i + 1]
## D = 0.18328, p-value = 0.001099
## alternative hypothesis: two-sided
## Wilcoxon test for years 1997 and 1998
## Wilcoxon rank sum test with continuity correction
##
## data: dmfem by year
## W = 24747, p-value = 0.3369
## alternative hypothesis: true location shift is not equal to 0
## Kolmogorov-Smirnov test for years 1997 and 1998
##
##
   Asymptotic two-sample Kolmogorov-Smirnov test
##
```

```
## data: data_subset$dmfem[data_subset$year == i] and data_subset$dmfem[data_subset$year == i + 1]
## D = 0.071237, p-value = 0.608
## alternative hypothesis: two-sided
## Wilcoxon test for years 1998 and 1999
##
## Wilcoxon rank sum test with continuity correction
## data: dmfem by year
## W = 27354, p-value = 0.9896
## alternative hypothesis: true location shift is not equal to 0
## Kolmogorov-Smirnov test for years 1998 and 1999
##
##
  Asymptotic two-sample Kolmogorov-Smirnov test
## data: data_subset$dmfem[data_subset$year == i] and data_subset$dmfem[data_subset$year == i + 1]
## D = 0.044276, p-value = 0.9759
## alternative hypothesis: two-sided
## Wilcoxon test for years 1999 and 2000
## Wilcoxon rank sum test with continuity correction
##
## data: dmfem by year
## W = 31262, p-value = 0.3702
## alternative hypothesis: true location shift is not equal to 0
## Kolmogorov-Smirnov test for years 1999 and 2000
##
##
   Asymptotic two-sample Kolmogorov-Smirnov test
##
## D = 0.11207, p-value = 0.09305
## alternative hypothesis: two-sided
## Wilcoxon test for years 2000 and 2001
##
## Wilcoxon rank sum test with continuity correction
##
## data: dmfem by year
## W = 31497, p-value = 0.5939
## alternative hypothesis: true location shift is not equal to 0
## Warning in ks.test.default(data_subset$dmfem[data_subset$year == i],
## data_subset$dmfem[data_subset$year == : p-value will be approximate in the
## presence of ties
## Kolmogorov-Smirnov test for years 2000 and 2001
   Asymptotic two-sample Kolmogorov-Smirnov test
##
## data: data_subset$dmfem[data_subset$year == i] and data_subset$dmfem[data_subset$year == i + 1]
## D = 0.10355, p-value = 0.1306
## alternative hypothesis: two-sided
```

```
##
## Wilcoxon test for years 2001 and 2002
##
  Wilcoxon rank sum test with continuity correction
##
##
## data: dmfem by year
## W = 30079, p-value = 0.05865
## alternative hypothesis: true location shift is not equal to 0
## Warning in ks.test.default(data_subset$dmfem[data_subset$year == i],
## data_subset$dmfem[data_subset$year == : p-value will be approximate in the
## presence of ties
## Kolmogorov-Smirnov test for years 2001 and 2002
##
##
  Asymptotic two-sample Kolmogorov-Smirnov test
##
## data: data_subset$dmfem[data_subset$year == i] and data_subset$dmfem[data_subset$year == i + 1]
## D = 0.095969, p-value = 0.1857
## alternative hypothesis: two-sided
```

**Results:** show that for some of the adjacent cohorts in fact we find no systematic difference in the distribution of female proportion deviations, indicating that differences between these years happened almost as random events. However, in some years we find significant differences. In the estimation procedure, the authors include linear trends by school to try to control for long-term changes in school's performance that could be correlated to changes in female proportions. As the variation we are identifying relies on unexpected changes in female proportions through time, no much more can be done. If we adjust the time trends more flexibly (let's say allowing for a different slope in each year and school), we will end up absorbing the variation in the female proportion we are using to identify the effect of interest.

# II.C.2: Columns 5 to 7 of Table 1 (Balancing Tests for the Proportion of Female Students)

Re-scaling year variable to use as trend later:

```
# Reescalar a variável 'year'
df_new <- dados %>%
  mutate(year = year - 1994)
# Variáveis para os testes de balanceamento
balvars <- c("educ_av", "educ_em", "m_ahim", "ole", "israel",</pre>
             "asiafr", "etyopia", "euram", "heveram", "enrollment")
# Regressões para cada variável
results <- lapply(balvars, function(v) {
  list(
    # OLS com efeitos fixos para ano
    ols = feols(as.formula(paste(v, "~ mfemale | year")),
                data = df new,
                cluster = ~ semelmos),
    # Efeitos fixos para escola
   fixed effects school = feols(as.formula(paste(v, "~ mfemale | year + semelmos")),
                                 data = df_new, cluster = ~ semelmos),
    # Efeitos fixos para escola + tendências lineares
```

```
fixed_effects_trends = feols(as.formula(paste(v, "~ mfemale | year + semelmos + semelmos:year")),
                                 data = df_new, cluster = ~ semelmos)
 )
})
# Nomear os resultados para cada variável
names(results) <- balvars</pre>
# Exibir resultados
results
## $educ av
## $educ av$ols
## OLS estimation, Dep. Var.: educ_av
## Observations: 404,929
## Fixed-effects: year: 8
## Standard-errors: Clustered (semelmos)
           Estimate Std. Error t value Pr(>|t|)
## mfemale 0.606362   0.647609 0.936309   0.34997
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## RMSE: 3.19571
                    Adj. R2: 0.003695
##
                   Within R2: 5.034e-4
##
## $educ av$fixed effects school
## OLS estimation, Dep. Var.: educ_av
## Observations: 404,929
## Fixed-effects: year: 8, semelmos: 265
## Standard-errors: Clustered (semelmos)
           Estimate Std. Error t value Pr(>|t|)
## mfemale 0.517212   0.445086   1.16205   0.24626
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
                   Adj. R2: 0.195977
## RMSE: 2.86988
                   Within R2: 5.742e-5
##
##
## $educ_av$fixed_effects_trends
## OLS estimation, Dep. Var.: educ_av
## Observations: 404,929
## Fixed-effects: year: 8, semelmos: 265, year:semelmos: 1,052
## Standard-errors: Clustered (semelmos)
           Estimate Std. Error t value Pr(>|t|)
## mfemale 0.241719   0.371717   0.650278   0.51608
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## RMSE: 2.83821
                  Adj. R2: 0.211578
##
                  Within R2: 4.524e-6
##
##
## $educ_em
## $educ_em$ols
## OLS estimation, Dep. Var.: educ_em
## Observations: 404,929
```

## Fixed-effects: year: 8

```
## Standard-errors: Clustered (semelmos)
          Estimate Std. Error t value Pr(>|t|)
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## RMSE: 2.99746
                  Adj. R2: 0.006683
##
                 Within R2: 4.529e-4
##
## $educ_em$fixed_effects_school
## OLS estimation, Dep. Var.: educ_em
## Observations: 404,929
## Fixed-effects: year: 8, semelmos: 265
## Standard-errors: Clustered (semelmos)
          Estimate Std. Error t value Pr(>|t|)
## mfemale 0.372473
                   0.411613 0.90491 0.36634
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## RMSE: 2.7012
                Adj. R2: 0.192804
##
                Within R2: 3.361e-5
##
## $educ_em$fixed_effects_trends
## OLS estimation, Dep. Var.: educ_em
## Observations: 404,929
## Fixed-effects: year: 8, semelmos: 265, year:semelmos: 1,052
## Standard-errors: Clustered (semelmos)
         Estimate Std. Error t value Pr(>|t|)
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## RMSE: 2.6666
                 Adj. R2: 0.211305
##
                Within R2: 1.282e-5
##
##
## $m_ahim
## $m ahim$ols
## OLS estimation, Dep. Var.: m_ahim
## Observations: 404,929
## Fixed-effects: year: 8
## Standard-errors: Clustered (semelmos)
          Estimate Std. Error t value Pr(>|t|)
##
## mfemale 0.356289 0.220041 1.61919 0.1066
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## RMSE: 1.24637
                   Adj. R2: 0.006433
                 Within R2: 0.001142
##
## $m_ahim$fixed_effects_school
## OLS estimation, Dep. Var.: m_ahim
## Observations: 404,929
## Fixed-effects: year: 8, semelmos: 265
## Standard-errors: Clustered (semelmos)
         Estimate Std. Error t value Pr(>|t|)
## mfemale 0.275105 0.293538 0.937207 0.34951
## ---
```

```
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## RMSE: 1.15312
                 Adj. R2: 0.148982
##
                Within R2: 1.006e-4
##
## $m_ahim$fixed_effects_trends
## OLS estimation, Dep. Var.: m ahim
## Observations: 404,929
## Fixed-effects: year: 8, semelmos: 265, year:semelmos: 1,052
## Standard-errors: Clustered (semelmos)
         Estimate Std. Error t value Pr(>|t|)
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## RMSE: 1.11683
              Adj. R2: 0.199629
##
                Within R2: 3.051e-4
##
##
## $ole
## $ole$ols
## OLS estimation, Dep. Var.: ole
## Observations: 404,929
## Fixed-effects: year: 8
## Standard-errors: Clustered (semelmos)
          Estimate Std. Error t value Pr(>|t|)
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## RMSE: 0.246086
                  Adj. R2: 0.010383
##
                Within R2: 0.00302
##
## $ole$fixed_effects_school
## OLS estimation, Dep. Var.: ole
## Observations: 404,929
## Fixed-effects: year: 8, semelmos: 265
## Standard-errors: Clustered (semelmos)
         Estimate Std. Error t value Pr(>|t|)
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## RMSE: 0.239049
                  Adj. R2: 0.065564
##
                 Within R2: 1.622e-5
##
## $ole$fixed_effects_trends
## OLS estimation, Dep. Var.: ole
## Observations: 404,929
## Fixed-effects: year: 8, semelmos: 265, year:semelmos: 1,052
## Standard-errors: Clustered (semelmos)
##
          Estimate Std. Error
                           t value Pr(>|t|)
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## RMSE: 0.237244
                  Adj. R2: 0.077224
##
                 Within R2: 2.037e-6
##
```

```
##
## $israel
## $israel$ols
## OLS estimation, Dep. Var.: israel
## Observations: 404,929
## Fixed-effects: year: 8
## Standard-errors: Clustered (semelmos)
          Estimate Std. Error t value Pr(>|t|)
## mfemale 0.092122   0.046808   1.96806   0.050107   .
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## RMSE: 0.491376
                     Adj. R2: 0.006912
                   Within R2: 4.915e-4
##
## $israel$fixed_effects_school
## OLS estimation, Dep. Var.: israel
## Observations: 404,929
## Fixed-effects: year: 8, semelmos: 265
## Standard-errors: Clustered (semelmos)
           Estimate Std. Error t value Pr(>|t|)
## mfemale -0.041851 0.040756 -1.02687 0.30542
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## RMSE: 0.477876
                     Adj. R2: 0.060118
##
                   Within R2: 1.356e-5
## $israel$fixed_effects_trends
## OLS estimation, Dep. Var.: israel
## Observations: 404,929
## Fixed-effects: year: 8, semelmos: 265, year:semelmos: 1,052
## Standard-errors: Clustered (semelmos)
           Estimate Std. Error t value Pr(>|t|)
## mfemale -0.040716 0.036482 -1.11604 0.26542
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## RMSE: 0.476569
                    Adj. R2: 0.062817
##
                   Within R2: 4.553e-6
##
##
## $asiafr
## $asiafr$ols
## OLS estimation, Dep. Var.: asiafr
## Observations: 404,929
## Fixed-effects: year: 8
## Standard-errors: Clustered (semelmos)
          Estimate Std. Error t value Pr(>|t|)
##
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## RMSE: 0.437487
                    Adj. R2: 0.003782
##
                   Within R2: 5.452e-5
##
## $asiafr$fixed_effects_school
## OLS estimation, Dep. Var.: asiafr
```

```
## Observations: 404,929
## Fixed-effects: year: 8, semelmos: 265
## Standard-errors: Clustered (semelmos)
         Estimate Std. Error t value Pr(>|t|)
## mfemale 0.027521 0.025161 1.09376 0.27506
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## RMSE: 0.425526
                   Adj. R2: 0.056896
##
                 Within R2: 7.395e-6
##
## $asiafr$fixed_effects_trends
## OLS estimation, Dep. Var.: asiafr
## Observations: 404,929
## Fixed-effects: year: 8, semelmos: 265, year:semelmos: 1,052
## Standard-errors: Clustered (semelmos)
##
         Estimate Std. Error t value Pr(>|t|)
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## RMSE: 0.424659
                   Adj. R2: 0.058291
##
                 Within R2: 1.722e-6
##
##
## $etyopia
## $etyopia$ols
## OLS estimation, Dep. Var.: etyopia
## Observations: 404,929
## Fixed-effects: year: 8
## Standard-errors: Clustered (semelmos)
          Estimate Std. Error t value Pr(>|t|)
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## RMSE: 0.057899
                   Adj. R2: 0.001437
##
                 Within R2: 2.572e-5
##
## $etyopia$fixed effects school
## OLS estimation, Dep. Var.: etyopia
## Observations: 404,929
## Fixed-effects: year: 8, semelmos: 265
## Standard-errors: Clustered (semelmos)
          Estimate Std. Error t value Pr(>|t|)
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## RMSE: 0.057496
                   Adj. R2: 0.014641
##
                 Within R2: 1.169e-5
##
## $etyopia$fixed_effects_trends
## OLS estimation, Dep. Var.: etyopia
## Observations: 404,929
## Fixed-effects: year: 8, semelmos: 265, year:semelmos: 1,052
## Standard-errors: Clustered (semelmos)
##
          Estimate Std. Error t value Pr(>|t|)
```

```
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## RMSE: 0.057232 Adj. R2: 0.021109
                Within R2: 2.021e-5
##
##
## $euram
## $euram$ols
## OLS estimation, Dep. Var.: euram
## Observations: 404,929
## Fixed-effects: year: 8
## Standard-errors: Clustered (semelmos)
         Estimate Std. Error t value Pr(>|t|)
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## RMSE: 0.355289
                 Adj. R2: 0.001549
                Within R2: 7.532e-4
##
## $euram$fixed_effects_school
## OLS estimation, Dep. Var.: euram
## Observations: 404,929
## Fixed-effects: year: 8, semelmos: 265
## Standard-errors: Clustered (semelmos)
         Estimate Std. Error t value Pr(>|t|)
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## RMSE: 0.348492
                  Adj. R2: 0.038759
##
                Within R2: 2.767e-6
##
## $euram$fixed_effects_trends
## OLS estimation, Dep. Var.: euram
## Observations: 404,929
## Fixed-effects: year: 8, semelmos: 265, year:semelmos: 1,052
## Standard-errors: Clustered (semelmos)
##
         Estimate Std. Error t value Pr(>|t|)
## mfemale 0.001085 0.019964 0.054351 0.9567
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## RMSE: 0.347929
                  Adj. R2: 0.03937
                Within R2: 6.067e-9
##
##
## $heveram
## $heveram$ols
## OLS estimation, Dep. Var.: heveram
## Observations: 404,929
## Fixed-effects: year: 8
## Standard-errors: Clustered (semelmos)
         Estimate Std. Error t value Pr(>|t|)
## ---
```

```
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## RMSE: 0.375587
                    Adj. R2: 0.007555
##
                  Within R2: 0.003929
##
## $heveram$fixed_effects_school
## OLS estimation, Dep. Var.: heveram
## Observations: 404,929
## Fixed-effects: year: 8, semelmos: 265
## Standard-errors: Clustered (semelmos)
          Estimate Std. Error t value Pr(>|t|)
## mfemale 0.032794 0.054545 0.601228 0.5482
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## RMSE: 0.357385
                    Adj. R2: 0.100833
##
                  Within R2: 1.489e-5
##
## $heveram$fixed_effects_trends
## OLS estimation, Dep. Var.: heveram
## Observations: 404,929
## Fixed-effects: year: 8, semelmos: 265, year:semelmos: 1,052
## Standard-errors: Clustered (semelmos)
          Estimate Std. Error t value Pr(>|t|)
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## RMSE: 0.355313
                    Adj. R2: 0.108915
##
                  Within R2: 3.769e-6
##
##
## $enrollment
## $enrollment$ols
## OLS estimation, Dep. Var.: enrollment
## Observations: 404,929
## Fixed-effects: year: 8
## Standard-errors: Clustered (semelmos)
          Estimate Std. Error t value Pr(>|t|)
## mfemale 24.449 47.5095 0.514614 0.60725
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## RMSE: 130.5
                 Adj. R2: 0.00447
##
                Within R2: 4.911e-4
##
## $enrollment$fixed_effects_school
## OLS estimation, Dep. Var.: enrollment
## Observations: 404,929
## Fixed-effects: year: 8, semelmos: 265
## Standard-errors: Clustered (semelmos)
##
          Estimate Std. Error
                              t value Pr(>|t|)
                   28.0517 -0.228775 0.81922
## mfemale -6.41751
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## RMSE: 34.4
                Adj. R2: 0.930838
##
               Within R2: 6.162e-5
##
```

Notice that as expected, once we control for year and school fixed effects, the explanatory power of the female proportion on individual's socioeconomic characteristics is null in almost all cases. Once more, this shows the exogeneity (randomness) of the changes in female proportion.

# II.C.3: Columns 5 to 6 of Table 2 (The Effect of the Proportion Female on Student's School Mobility)

```
# Variáveis de controle para os modelos de regressão
cvars <- c("educ_av", "av0", "av99", "av88", "avmiss", "educ_em", "em0",</pre>
           "em99", "em88", "emmiss", "m_ahim", "ah0", "ah88", "ah99",
           "ahmiss", "ole", "asiafr", "etyopia", "heveram", "euram",
           "m_educ_av", "m_educ_em", "m_m_ahim", "m_ole", "m_asiafr",
           "m_euram", "m_heveram", "m_etyopia",
           "enrollment", "enrollment2")
# Média para homens
mean_left_school_men <- dados %>%
  filter(female == 0) %>%
  summarize(mean_left_school = mean(left_school, na.rm = TRUE))
# Média para mulheres
mean_left_school_women <- dados %>%
  filter(female == 1) %>%
  summarize(mean_left_school = mean(left_school, na.rm = TRUE))
# Modelos de regressão para prever o efeito da proporção feminina
# sobre a evasão escolar no ano sequinte
# Para mulheres
regression_women <- feols(as.formula(paste("left_school ~ mfemale +",</pre>
                                            paste(cvars, collapse = " + "),
                                            "| year + semelmos + semelmos:year")),
                          data = dados %>% filter(female == 1),
                          cluster = ~ semelmos)
## The variables 'mfemale', 'ahmiss', 'm_educ_av', 'm_educ_em', 'm_m_ahim', 'm_ole' and 6 others have b
# Para homens
regression_men <- feols(as.formula(paste("left_school ~ mfemale +",
                                          paste(cvars, collapse = " + "),
                                          "| year + semelmos + semelmos:year")),
                        data = dados %>% filter(female == 0),
                        cluster = ~ semelmos)
```

```
## The variables 'mfemale', 'ahmiss', 'm_educ_av', 'm_educ_em', 'm_m_ahim', 'm_ole' and 6 others have b
# Resultados
list(
 mean_left_school_men = mean_left_school_men,
 mean_left_school_women = mean_left_school_women,
 regression_women = regression_women,
 regression_men = regression_men
## $mean_left_school_men
## # A tibble: 1 x 1
##
    mean left school
##
              <dbl>
## 1
             0.0975
##
## $mean_left_school_women
## # A tibble: 1 x 1
    mean_left_school
##
              <dbl>
## 1
             0.0660
##
## $regression_women
## OLS estimation, Dep. Var.: left_school
## Observations: 205,891
## Fixed-effects: year: 8, semelmos: 264, year:semelmos: 1,896
## Standard-errors: Clustered (semelmos)
          Estimate Std. Error t value
                                       Pr(>|t|)
## av0
## av99
          ## av88
          ## avmiss 0.005282 0.020005 0.264023 7.9197e-01
                   0.000380 -4.052011 6.6900e-05 ***
## educ_em -0.001539
                    0.094027 -1.727752 8.5207e-02 .
## em0
         -0.162455
          0.026092
                   0.010123 2.577660 1.0492e-02 *
## ... 11 coefficients remaining (display them with summary() or use argument n)
## ... 12 variables were removed because of collinearity (mfemale, ahmiss and 10 others [full set in $c
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## RMSE: 0.239771
                   Adj. R2: 0.056752
##
                 Within R2: 0.029382
##
## $regression_men
## OLS estimation, Dep. Var.: left_school
## Observations: 199,038
## Fixed-effects: year: 8, semelmos: 264, year:semelmos: 1,892
## Standard-errors: Clustered (semelmos)
          Estimate Std. Error
                             t value
                                       Pr(>|t|)
                   0.000394 -6.103128 3.7099e-09 ***
## educ_av -0.002403
## av0
          0.432135
                   0.086485 4.996634 1.0653e-06 ***
## av99
          0.015735
                   0.008283 1.899742 5.8561e-02 .
## av88
         -0.002784
                   0.023257 -0.119700 9.0481e-01
## avmiss -0.044426
                    0.011976 -3.709509 2.5335e-04 ***
                   0.000459 -3.795095 1.8323e-04 ***
```

## educ\_em -0.001741

```
## em0     -0.072696     0.087568 -0.830171 4.0720e-01
## em99     0.036283     0.013808     2.627658 9.1026e-03 **
## ... 11 coefficients remaining (display them with summary() or use argument n)
## ... 12 variables were removed because of collinearity (mfemale, ahmiss and 10 others [full set in $c
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## RMSE: 0.285148     Adj. R2: 0.065507
## Within R2: 0.028068
```

Results show evidence that sorting across schools may not be a source of endogeneity (bias) because the mobility is low and the female proportion has no explanatory power on this variable once we control for fixed effects.

### III.A. Effects on High School Students' Achievements

Columns 1 to 4 of Table 3 (Estimates of the Effect of Proportion Female on Scholastic Outcomes in High School):

```
# Lista de variáveis dependentes
depvars <- c("wmean", "zakaibag", "units", "madmug", "university")</pre>
# Especificação 1 e 2 para mulheres
results_women <- lapply(depvars, function(depvar) {</pre>
  list(
    # Especificação 1: Efeitos fixos de escola + tendências lineares + covariáveis
   spec1 = tryCatch(
      feols(as.formula(paste(depvar, "~ mfemale +",
                             paste(cvars, collapse = " + "), " | year + semelmos")),
            data = dados %>% filter(female == 1),
            cluster = ~ semelmos),
      error = function(e) e
   ),
    # Especificação 2: Efeitos fixos de escola + tendências lineares
    spec2 = tryCatch(
      feols(as.formula(paste(depvar, "~ mfemale | year + semelmos")),
            data = dados %>% filter(female == 1),
            cluster = ~ semelmos),
      error = function(e) e
   )
  )
})
## The variable 'ahmiss' has been removed because of collinearity (see $collin.var).
## The variable 'ahmiss' has been removed because of collinearity (see $collin.var).
## The variable 'ahmiss' has been removed because of collinearity (see $collin.var).
## The variable 'ahmiss' has been removed because of collinearity (see $collin.var).
## The variable 'ahmiss' has been removed because of collinearity (see $collin.var).
# Especificação 1 e 2 para homens
results_men <- lapply(depvars, function(depvar) {</pre>
  list(
    # Especificação 1: Efeitos fixos de escola + tendências lineares + covariáveis
    spec1 = tryCatch(
      feols(as.formula(paste(depvar, "~ mfemale +",
                             paste(cvars, collapse = " + "), " | year + semelmos")),
```

```
data = dados %>% filter(female == 0),
           cluster = ~ semelmos),
     error = function(e) e
   ),
    # Especificação 2: Efeitos fixos de escola + tendências lineares
   spec2 = tryCatch(
     feols(as.formula(paste(depvar, "~ mfemale | year + semelmos")),
           data = dados %>% filter(female == 0),
           cluster = ~ semelmos),
     error = function(e) e
   )
 )
})
## The variable 'ahmiss' has been removed because of collinearity (see $collin.var).
## The variable 'ahmiss' has been removed because of collinearity (see $collin.var).
## The variable 'ahmiss' has been removed because of collinearity (see $collin.var).
## The variable 'ahmiss' has been removed because of collinearity (see $collin.var).
## The variable 'ahmiss' has been removed because of collinearity (see $collin.var).
# Exibir resultados
 results_women = results_women,
 results_men = results_men
## $results_women
## $results_women[[1]]
## $results_women[[1]]$spec1
## OLS estimation, Dep. Var.: wmean
## Observations: 205,891
## Fixed-effects: year: 8, semelmos: 264
## Standard-errors: Clustered (semelmos)
            Estimate Std. Error t value
                                         Pr(>|t|)
## mfemale 9.322583 2.745674 3.39537 7.9124e-04 ***
## educ_av 0.633568 0.034314 18.46406 < 2.2e-16 ***
          -31.325197
                       6.090544 -5.14325 5.2815e-07 ***
## av0
## av99
           ## av88
           -5.710665
                      2.066720 -2.76315 6.1288e-03 **
                      1.673592 1.03101 3.0349e-01
            1.725482
## avmiss
                       0.044725 16.91711 < 2.2e-16 ***
## educ em
           0.756620
                       6.636533 2.03853 4.2497e-02 *
           13.528779
## ... 22 coefficients remaining (display them with summary() or use argument n)
## ... 1 variable was removed because of collinearity (ahmiss)
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## RMSE: 21.8
                 Adj. R2: 0.181756
##
               Within R2: 0.060815
##
## $results women[[1]]$spec2
## OLS estimation, Dep. Var.: wmean
## Observations: 205,891
## Fixed-effects: year: 8, semelmos: 264
## Standard-errors: Clustered (semelmos)
```

```
Estimate Std. Error t value Pr(>|t|)
## mfemale 9.95435
                   3.04003 3.27443 0.0012007 **
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## RMSE: 22.5
               Adj. R2: 0.129181
##
             Within R2: 3.277e-4
##
##
## $results_women[[2]]
## $results_women[[2]]$spec1
## OLS estimation, Dep. Var.: zakaibag
## Observations: 205,891
## Fixed-effects: year: 8, semelmos: 264
## Standard-errors: Clustered (semelmos)
          Estimate Std. Error t value
                                    Pr(>|t|)
## mfemale 0.203096 0.058029 3.49991 5.4647e-04 ***
## educ_av 0.014185
                  0.000713 19.89815 < 2.2e-16 ***
         ## av99
## av88
         -0.086235
                  0.028577 -3.01761 2.7977e-03 **
## avmiss
         ## educ em 0.018008 0.001015 17.75030 < 2.2e-16 ***
         ## em0
## ... 22 coefficients remaining (display them with summary() or use argument n)
## ... 1 variable was removed because of collinearity (ahmiss)
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## RMSE: 0.438263
                  Adj. R2: 0.184163
##
                Within R2: 0.042471
##
## $results_women[[2]]$spec2
## OLS estimation, Dep. Var.: zakaibag
## Observations: 205,891
## Fixed-effects: year: 8, semelmos: 264
## Standard-errors: Clustered (semelmos)
         Estimate Std. Error t value Pr(>|t|)
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## RMSE: 0.447794
                  Adj. R2: 0.148415
##
                Within R2: 3.727e-4
##
## $results_women[[3]]
## $results_women[[3]]$spec1
## OLS estimation, Dep. Var.: units
## Observations: 205,891
## Fixed-effects: year: 8, semelmos: 264
## Standard-errors: Clustered (semelmos)
          Estimate Std. Error t value
                                    Pr(>|t|)
## mfemale 2.836818 1.313280 2.16010 3.1668e-02 *
## educ av 0.292872 0.015392 19.02790 < 2.2e-16 ***
## av0
         -8.742312 1.788164 -4.88899 1.7656e-06 ***
## av99
```

```
## av88
         1.117469 0.686150 1.62861 1.0459e-01
## avmiss
## educ em 0.378914 0.021630 17.51762 < 2.2e-16 ***
          4.607329 2.000940 2.30258 2.2083e-02 *
## ... 22 coefficients remaining (display them with summary() or use argument n)
## ... 1 variable was removed because of collinearity (ahmiss)
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## RMSE: 8.47384
                  Adj. R2: 0.19581
##
                Within R2: 0.060097
##
## $results_women[[3]]$spec2
## OLS estimation, Dep. Var.: units
## Observations: 205,891
## Fixed-effects: year: 8, semelmos: 264
## Standard-errors: Clustered (semelmos)
         Estimate Std. Error t value Pr(>|t|)
                    1.3794 2.25555 0.024921 *
## mfemale 3.11131
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
                  Adj. R2: 0.144692
## RMSE: 8.73962
##
                Within R2: 2.113e-4
##
##
## $results women[[4]]
## $results women[[4]]$spec1
## OLS estimation, Dep. Var.: madmug
## Observations: 205,891
## Fixed-effects: year: 8, semelmos: 264
## Standard-errors: Clustered (semelmos)
          Estimate Std. Error t value
                                      Pr(>|t|)
## mfemale 0.160171 0.077677 2.06202 4.0188e-02 *
## educ_av 0.038861 0.001866 20.82912 < 2.2e-16 ***
         ## av0
         ## av99
## av88
         -0.079571 0.042715 -1.86284 6.3600e-02 .
## avmiss
         0.130296 0.080697 1.61462 1.0759e-01
## educ em 0.037468 0.001864 20.09797 < 2.2e-16 ***
          ## ... 22 coefficients remaining (display them with summary() or use argument n)
## ... 1 variable was removed because of collinearity (ahmiss)
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## RMSE: 0.814391
                   Adj. R2: 0.167708
                 Within R2: 0.059863
##
## $results_women[[4]]$spec2
## OLS estimation, Dep. Var.: madmug
## Observations: 205,891
## Fixed-effects: year: 8, semelmos: 264
## Standard-errors: Clustered (semelmos)
         Estimate Std. Error t value Pr(>|t|)
## mfemale 0.177576 0.079769 2.22613 0.026853 *
## ---
```

```
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## RMSE: 0.839887
                     Adj. R2: 0.114903
##
                   Within R2: 7.453e-5
##
##
## $results_women[[5]]
## $results_women[[5]]$spec1
## OLS estimation, Dep. Var.: university
## Observations: 205,891
## Fixed-effects: year: 8, semelmos: 264
## Standard-errors: Clustered (semelmos)
           Estimate Std. Error t value
                                         Pr(>|t|)
                      0.056918 3.42916 7.0270e-04 ***
## mfemale 0.195181
## educ_av 0.016680 0.000791 21.07854 < 2.2e-16 ***
          ## av0
## av99
          -0.049377
                      0.007936 -6.22155 1.9298e-09 ***
          -0.081536
## av88
                    0.023518 -3.46692 6.1477e-04 ***
## avmiss
           0.080152
                    0.031510 2.54371 1.1541e-02 *
## educ em 0.020262
                    0.001074 18.87190 < 2.2e-16 ***
           0.146624
                     0.057845 2.53475 1.1833e-02 *
## ... 22 coefficients remaining (display them with summary() or use argument n)
## ... 1 variable was removed because of collinearity (ahmiss)
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## RMSE: 0.435252
                     Adj. R2: 0.23045
                   Within R2: 0.05757
##
## $results_women[[5]]$spec2
## OLS estimation, Dep. Var.: university
## Observations: 205,891
## Fixed-effects: year: 8, semelmos: 264
## Standard-errors: Clustered (semelmos)
##
          Estimate Std. Error t value
## mfemale 0.203905
                     0.061078 3.33846 0.00096425 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## RMSE: 0.448272
                     Adj. R2: 0.183837
##
                   Within R2: 3.449e-4
##
##
##
## $results men
## $results men[[1]]
## $results_men[[1]]$spec1
## OLS estimation, Dep. Var.: wmean
## Observations: 199,038
## Fixed-effects: year: 8, semelmos: 264
## Standard-errors: Clustered (semelmos)
            Estimate Std. Error
                                 t value
                                           Pr(>|t|)
## mfemale
            9.945394
                      3.518905 2.826275 5.0708e-03 **
                      0.044569 18.386211 < 2.2e-16 ***
## educ_av
            0.819462
## av0
          -25.002759
                      5.273618 -4.741101 3.4866e-06 ***
## av99
           -3.886962
                      0.715447 -5.432917 1.2631e-07 ***
## av88
           -2.529313 2.253397 -1.122445 2.6270e-01
```

```
## avmiss
           5.120185
                      2.094466 2.444625 1.5157e-02 *
## educ_em 0.744917 0.052156 14.282383 < 2.2e-16 ***
           3.131293 5.045105 0.620660 5.3536e-01
## ... 22 coefficients remaining (display them with summary() or use argument n)
## ... 1 variable was removed because of collinearity (ahmiss)
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## RMSE: 25.0
                Adj. R2: 0.180288
##
              Within R2: 0.052141
##
## $results_men[[1]]$spec2
## OLS estimation, Dep. Var.: wmean
## Observations: 199,038
## Fixed-effects: year: 8, semelmos: 264
## Standard-errors: Clustered (semelmos)
##
          Estimate Std. Error t value Pr(>|t|)
                     3.73427 2.97758 0.0031764 **
## mfemale 11.1191
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## RMSE: 25.7
               Adj. R2: 0.135612
##
              Within R2: 3.355e-4
##
##
## $results men[[2]]
## $results_men[[2]]$spec1
## OLS estimation, Dep. Var.: zakaibag
## Observations: 199,038
## Fixed-effects: year: 8, semelmos: 264
## Standard-errors: Clustered (semelmos)
           Estimate Std. Error
                              t value
                                       Pr(>|t|)
## mfemale 0.133462 0.072981 1.828740 6.8571e-02 .
## educ_av 0.016622 0.000828 20.066705 < 2.2e-16 ***
## av0
          -0.157000 0.054998 -2.854653 4.6516e-03 **
## av99
          -0.027577 0.034719 -0.794282 4.2775e-01
## av88
## avmiss 0.107796 0.076499 1.409121 1.5998e-01
## educ em 0.015941 0.001009 15.806198 < 2.2e-16 ***
          ## ... 22 coefficients remaining (display them with summary() or use argument n)
## ... 1 variable was removed because of collinearity (ahmiss)
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## RMSE: 0.448243
                    Adj. R2: 0.193404
##
                  Within R2: 0.040257
## $results_men[[2]]$spec2
## OLS estimation, Dep. Var.: zakaibag
## Observations: 199,038
## Fixed-effects: year: 8, semelmos: 264
## Standard-errors: Clustered (semelmos)
          Estimate Std. Error t value Pr(>|t|)
## mfemale 0.158657
                    0.088547 1.79178 0.074318 .
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

```
## RMSE: 0.457498
                    Adj. R2: 0.159874
##
                   Within R2: 2.152e-4
##
##
## $results_men[[3]]
## $results men[[3]]$spec1
## OLS estimation, Dep. Var.: units
## Observations: 199,038
## Fixed-effects: year: 8, semelmos: 264
## Standard-errors: Clustered (semelmos)
           Estimate Std. Error
                               t value
                                          Pr(>|t|)
## mfemale 3.549615 1.848444 1.920326 5.5898e-02 .
                    0.019871 20.632302 < 2.2e-16 ***
## educ av 0.409986
## av0
          -7.118728 1.636620 -4.349651 1.9521e-05 ***
## av99
          -1.511811 0.272795 -5.541929 7.2625e-08 ***
## av88
          -0.999887
                      0.824726 -1.212386 2.2645e-01
           3.150052
                     1.174965 2.680975 7.8048e-03 **
## avmiss
## educ em 0.386983
                     0.025105 15.414832 < 2.2e-16 ***
                     1.636552 0.560663 5.7550e-01
           0.917554
## ... 22 coefficients remaining (display them with summary() or use argument n)
## ... 1 variable was removed because of collinearity (ahmiss)
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## RMSE: 9.93693
                    Adj. R2: 0.205133
##
                  Within R2: 0.058044
## $results_men[[3]]$spec2
## OLS estimation, Dep. Var.: units
## Observations: 199,038
## Fixed-effects: year: 8, semelmos: 264
## Standard-errors: Clustered (semelmos)
##
          Estimate Std. Error t value Pr(>|t|)
## mfemale 4.61323
                    2.28506 2.01886 0.044516 *
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## RMSE: 10.2
                 Adj. R2: 0.156582
##
               Within R2: 3.634e-4
##
##
## $results_men[[4]]
## $results men[[4]]$spec1
## OLS estimation, Dep. Var.: madmug
## Observations: 199,038
## Fixed-effects: year: 8, semelmos: 264
## Standard-errors: Clustered (semelmos)
##
           Estimate Std. Error
                               t value
                                          Pr(>|t|)
## mfemale 0.331023 0.113682 2.911842 3.9013e-03 **
## educ_av 0.040711
                     0.001938 21.003717 < 2.2e-16 ***
## av0
          -0.185827
                    0.094439 -1.967690 5.0154e-02 .
## av99
          -0.088566
                    0.014538 -6.091912 3.9449e-09 ***
## av88
          -0.090604
                    0.038892 -2.329591 2.0585e-02 *
## avmiss 0.368217 0.114825 3.206780 1.5083e-03 **
## educ em 0.034524 0.002037 16.949942 < 2.2e-16 ***
           ## em0
```

```
## ... 22 coefficients remaining (display them with summary() or use argument n)
## ... 1 variable was removed because of collinearity (ahmiss)
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## RMSE: 0.814478
                   Adj. R2: 0.201688
##
                 Within R2: 0.05955
## $results_men[[4]]$spec2
## OLS estimation, Dep. Var.: madmug
## Observations: 199,038
## Fixed-effects: year: 8, semelmos: 264
## Standard-errors: Clustered (semelmos)
         Estimate Std. Error t value Pr(>|t|)
## mfemale 0.388539   0.141527   2.74534   0.0064617 **
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## RMSE: 0.839708
                   Adj. R2: 0.151587
##
                  Within R2: 3.831e-4
##
##
## $results_men[[5]]
## $results_men[[5]]$spec1
## OLS estimation, Dep. Var.: university
## Observations: 199,038
## Fixed-effects: year: 8, semelmos: 264
## Standard-errors: Clustered (semelmos)
          Estimate Std. Error t value
                                       Pr(>|t|)
## mfemale 0.139738 0.077190 1.810307 7.1389e-02
## educ_av 0.018392 0.000867 21.216157 < 2.2e-16 ***
## av0
         ## av99
## av88
         -0.037270 0.027437 -1.358409 1.7550e-01
## avmiss
         ## educ_em 0.017487 0.001082 16.164754 < 2.2e-16 ***
          0.022151
                   ## ... 22 coefficients remaining (display them with summary() or use argument n)
## ... 1 variable was removed because of collinearity (ahmiss)
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## RMSE: 0.43791
                  Adj. R2: 0.229502
##
                 Within R2: 0.053472
##
## $results_men[[5]]$spec2
## OLS estimation, Dep. Var.: university
## Observations: 199,038
## Fixed-effects: year: 8, semelmos: 264
## Standard-errors: Clustered (semelmos)
##
         Estimate Std. Error t value Pr(>|t|)
## mfemale 0.173691 0.092302 1.88178 0.06097 .
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## RMSE: 0.450049
                   Adj. R2: 0.18631
##
                  Within R2: 2.665e-4
```

Notice that there are no systematic differences between specification 1 and 2, which indicates results are robust to the introduction of individual and cohort characteristics. Sign and significance of effects is as expected. Having more peers is beneficial for girls and prejudicial for boys. Authors indicate that the size of the effects are modest when compared to alternative educational policies.

#### III.B. Falsification tests

Columns 5 to 8 of Table 3 (Estimates of the Effect of Proportion Female on Scholastic Outcomes in High School)

IDEA: We intend to capture the effect of an exogenous change in female proportion on scholastic outcomes. The authors want to prove that this effect is not coming from a spurious correlation (the observed effect comes from another unobservable variable correlated with the changes in female proportion). If this was the case, we would observe that the female proportion of the adjacent cohorts (which are different groups of individuals) can also significantly affect the scholastic outcomes of the current cohort. The authors show that these variables are statistically non-significant for the majority of the regression models.

```
# Lista de variáveis dependentes
depvars <- c("wmean", "zakaibag", "units", "madmug", "university")</pre>
# Especificação de covariáveis
cvars <- c("educ_av", "av0", "av99", "av88", "avmiss",</pre>
           "educ_em", "em0", "em99", "em88", "emmiss",
           "m_ahim", "ah0", "ah88", "ah99", "ahmiss",
           "ole", "asiafr", "etyopia", "heveram", "euram",
           "m_educ_av", "m_educ_em", "m_m_ahim", "m_ole",
           "m_asiafr", "m_euram", "m_heveram", "m_etyopia",
           "enrollment", "enrollment2")
# Falsificação para mulheres
results_women <- lapply(depvars, function(depvar) {</pre>
  list(
    # Falsificação 1: Proporção feminina no t-1
    falsification1 = tryCatch(
      feols(as.formula(paste(depvar, "~ mfemale_past +",
                              paste(cvars, collapse = " + "), " | year + semelmos")),
            data = dados %>% filter(female == 1),
            cluster = ~ semelmos),
      error = function(e) e
    ),
    # Falsificação 2: Proporção feminina no t+1
    falsification2 = tryCatch(
      feols(as.formula(paste(depvar, "~ mfemale_fut +",
                              paste(cvars, collapse = " + "), "| year + semelmos")),
            data = dados %>% filter(female == 1),
            cluster = ~ semelmos),
      error = function(e) e
    )
 )
})
```

## NOTE: 3,644 observations removed because of NA values (RHS: 3,644).

## NOTE: 525 observations removed because of NA values (RHS: 525).

```
## NOTE: 3,644 observations removed because of NA values (RHS: 3,644).
## NOTE: 525 observations removed because of NA values (RHS: 525).
## NOTE: 3,644 observations removed because of NA values (RHS: 3,644).
## NOTE: 525 observations removed because of NA values (RHS: 525).
## NOTE: 3,644 observations removed because of NA values (RHS: 3,644).
## NOTE: 525 observations removed because of NA values (RHS: 525).
## NOTE: 3,644 observations removed because of NA values (RHS: 3,644).
## NOTE: 525 observations removed because of NA values (RHS: 525).
# Falsificação para homens
results_men <- lapply(depvars, function(depvar) {</pre>
  list(
    # Falsificação 1: Proporção feminina no t-1
   falsification1 = tryCatch(
      feols(as.formula(paste(depvar, "~ mfemale_past +",
                             paste(cvars, collapse = " + "), "| year + semelmos")),
            data = dados %>% filter(female == 0),
            cluster = ~ semelmos),
     error = function(e) e
   ),
    # Falsificação 2: Proporção feminina no t+1
   falsification2 = tryCatch(
     feols(as.formula(paste(depvar, "~ mfemale_fut +",
                             paste(cvars, collapse = " + "), "| year + semelmos")),
            data = dados %>% filter(female == 0),
            cluster = ~ semelmos),
      error = function(e) e
   )
  )
})
## NOTE: 3,537 observations removed because of NA values (RHS: 3,537).
## NOTE: 799 observations removed because of NA values (RHS: 799).
## NOTE: 3,537 observations removed because of NA values (RHS: 3,537).
## NOTE: 799 observations removed because of NA values (RHS: 799).
## NOTE: 3,537 observations removed because of NA values (RHS: 3,537).
## NOTE: 799 observations removed because of NA values (RHS: 799).
## NOTE: 3,537 observations removed because of NA values (RHS: 3,537).
## NOTE: 799 observations removed because of NA values (RHS: 799).
## NOTE: 3,537 observations removed because of NA values (RHS: 3,537).
## NOTE: 799 observations removed because of NA values (RHS: 799).
# Exibir resultados
list(
results_women = results_women,
```

```
results_men = results_men
)
## $results_women
## $results_women[[1]]
## $results women[[1]]$falsification1
## OLS estimation, Dep. Var.: wmean
## Observations: 202,247
## Fixed-effects: year: 8, semelmos: 263
## Standard-errors: Clustered (semelmos)
               Estimate Std. Error
                                  t value Pr(>|t|)
## mfemale_past 7.012158 2.436511 2.877951 4.3326e-03 **
## educ av
                ## av0
              -31.341560 6.135180 -5.108499 6.2604e-07 ***
              ## av99
              -5.514106
## av88
                         2.072273 -2.660898 8.2744e-03 **
## avmiss
               1.266344 1.681599 0.753059 4.5209e-01
                ## educ_em
## em0
               13.498476
                         6.681510 2.020273 4.4373e-02 *
\#\# ... 22 coefficients remaining (display them with summary() or use argument n)
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## RMSE: 21.8
                Adj. R2: 0.180463
##
              Within R2: 0.060842
##
## $results_women[[1]]$falsification2
## OLS estimation, Dep. Var.: wmean
## Observations: 205,366
## Fixed-effects: year: 8, semelmos: 264
## Standard-errors: Clustered (semelmos)
               Estimate Std. Error
                                   t value
                                           Pr(>|t|)
## mfemale_fut 1.733466 2.778445 0.623898 5.3324e-01
## educ_av
              6.128639 -5.135957 5.4711e-07 ***
## av0
             -31.476426
## av99
              -2.719263
                        0.520063 -5.228717 3.4841e-07 ***
              -5.611278
## av88
                       2.078981 -2.699052 7.4042e-03 **
                        1.680215 1.024312 3.0663e-01
## avmiss
              1.721065
## educ_em
              0.755881
                         0.044802 16.871734 < 2.2e-16 ***
              13.557172
                         6.658770 2.035987 4.2754e-02 *
## em0
## ... 22 coefficients remaining (display them with summary() or use argument n)
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## RMSE: 21.8
                Adj. R2: 0.180808
##
              Within R2: 0.060401
##
##
## $results women[[2]]
## $results_women[[2]]$falsification1
## OLS estimation, Dep. Var.: zakaibag
## Observations: 202,247
## Fixed-effects: year: 8, semelmos: 263
## Standard-errors: Clustered (semelmos)
##
               Estimate Std. Error t value
## mfemale_past 0.155763 0.056514 2.75617 6.2589e-03 **
```

```
## educ av
## av0
             ## av99
## av88
             -0.081621
                       0.028705 -2.84348 4.8141e-03 **
## avmiss
             0.056512
                      0.030193 1.87167 6.2367e-02 .
                      0.001022 17.62603 < 2.2e-16 ***
             0.018015
## educ em
                       0.061874 2.51401 1.2537e-02 *
              0.155553
## ... 22 coefficients remaining (display them with summary() or use argument n)
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## RMSE: 0.438303
                  Adj. R2: 0.183218
                Within R2: 0.042416
##
##
## $results_women[[2]]$falsification2
## OLS estimation, Dep. Var.: zakaibag
## Observations: 205,366
## Fixed-effects: year: 8, semelmos: 264
## Standard-errors: Clustered (semelmos)
             Estimate Std. Error t value
                                      Pr(>|t|)
## mfemale fut 0.111869 0.057841 1.93409 5.4174e-02 .
## educ av
            ## av0
            ## av99
            -0.084287
                      0.028716 -2.93519 3.6281e-03 **
## av88
## avmiss
            0.063367
                      0.029474 2.14995 3.2471e-02 *
## educ em
            0.018030 0.001017 17.73716 < 2.2e-16 ***
             ## em0
## ... 22 coefficients remaining (display them with summary() or use argument n)
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## RMSE: 0.438385
                  Adj. R2: 0.183532
##
                Within R2: 0.042281
##
##
## $results women[[3]]
## $results_women[[3]]$falsification1
## OLS estimation, Dep. Var.: units
## Observations: 202,247
## Fixed-effects: year: 8, semelmos: 263
## Standard-errors: Clustered (semelmos)
             Estimate Std. Error t value Pr(>|t|)
## mfemale_past 1.965641 1.230173 1.59786 1.1128e-01
                      0.015479 18.98341 < 2.2e-16 ***
## educ av
             0.293849
## av0
            -8.743905
                      1.800394 -4.85666 2.0556e-06 ***
                      0.207483 -6.23527 1.7967e-09 ***
## av99
             -1.293710
                       0.651440 -3.90433 1.2025e-04 ***
## av88
             -2.543435
                       0.693320 1.40931 1.5993e-01
## avmiss
             0.977103
                       0.021662 17.47256 < 2.2e-16 ***
## educ_em
             0.378497
              4.600378
                       ## ... 22 coefficients remaining (display them with summary() or use argument n)
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## RMSE: 8.48131
               Adj. R2: 0.194419
##
               Within R2: 0.060044
```

```
##
## $results women[[3]]$falsification2
## OLS estimation, Dep. Var.: units
## Observations: 205,366
## Fixed-effects: year: 8, semelmos: 264
## Standard-errors: Clustered (semelmos)
              Estimate Std. Error
                                  t value
## mfemale fut 0.943167
                         1.154822 0.816721 4.1483e-01
## educ av
              0.293091
                         0.015411 19.018069 < 2.2e-16 ***
## av0
              -8.795513 1.797845 -4.892254 1.7390e-06 ***
## av99
              -1.293474
                       0.206404 -6.266717 1.5006e-09 ***
                         0.654971 -3.952089 9.9608e-05 ***
## av88
              -2.588505
## avmiss
              1.114424
                         0.688687 1.618186 1.0682e-01
## educ_em
               0.378952
                         0.021656 17.498645 < 2.2e-16 ***
               4.626197
                         2.007860 2.304043 2.2000e-02 *
## em0
## ... 22 coefficients remaining (display them with summary() or use argument n)
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## RMSE: 8.47676
                   Adj. R2: 0.194847
                 Within R2: 0.059874
##
##
## $results_women[[4]]
## $results women[[4]]$falsification1
## OLS estimation, Dep. Var.: madmug
## Observations: 202,247
## Fixed-effects: year: 8, semelmos: 263
## Standard-errors: Clustered (semelmos)
               Estimate Std. Error
                                              Pr(>|t|)
                                    t value
## mfemale_past 0.075896 0.090562 0.838058 4.0276e-01
               ## educ_av
## av0
               ## av99
              -0.075252
                         0.014533 -5.178018 4.4731e-07 ***
## av88
              -0.075293
                          0.042807 -1.758883 7.9765e-02 .
                          0.081581 1.512761 1.3155e-01
## avmiss
               0.123413
                0.037481
                          0.001878 19.959576 < 2.2e-16 ***
## educ em
                0.144865
                          0.078567 1.843833 6.6337e-02 .
## ... 22 coefficients remaining (display them with summary() or use argument n)
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## RMSE: 0.815232
                    Adj. R2: 0.168072
                  Within R2: 0.059821
##
## $results_women[[4]]$falsification2
## OLS estimation, Dep. Var.: madmug
## Observations: 205,366
## Fixed-effects: year: 8, semelmos: 264
## Standard-errors: Clustered (semelmos)
               Estimate Std. Error
                                   t value Pr(>|t|)
                        0.068223 0.744977 4.5695e-01
## mfemale_fut 0.050824
              0.038893
                         0.001870 20.800786 < 2.2e-16 ***
## educ_av
## av0
              -0.174490
                         0.071443 -2.442358 1.5251e-02 *
## av99
              -0.074613
                         0.014427 -5.171764 4.5997e-07 ***
## av88
              -0.077936  0.042879 -1.817572 7.0267e-02 .
```

```
## avmiss
             0.130084
                       0.080777 1.610403 1.0851e-01
             0.037442
                       0.001868 20.047274 < 2.2e-16 ***
## educ em
             0.145815
                       0.078581 1.855607 6.4628e-02 .
## ... 22 coefficients remaining (display them with summary() or use argument n)
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## RMSE: 0.814723
                   Adj. R2: 0.167564
                 Within R2: 0.05981
##
##
##
## $results_women[[5]]
## $results_women[[5]]$falsification1
## OLS estimation, Dep. Var.: university
## Observations: 202,247
## Fixed-effects: year: 8, semelmos: 263
## Standard-errors: Clustered (semelmos)
              Estimate Std. Error t value Pr(>|t|)
## mfemale_past 0.136485 0.054336 2.51187 1.2611e-02 *
## educ_av
                       0.000800 20.84803 < 2.2e-16 ***
              0.016677
## av0
             -0.170691
                       0.049760 -3.43026 7.0038e-04 ***
                       0.008035 -6.06471 4.5972e-09 ***
## av99
             -0.048729
## av88
             -0.077277
                       0.023657 -3.26659 1.2337e-03 **
                        0.032270 2.30711 2.1829e-02 *
              0.074450
## avmiss
              0.020239
                        0.001081 18.72188 < 2.2e-16 ***
## educ em
## em0
              ## ... 22 coefficients remaining (display them with summary() or use argument n)
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## RMSE: 0.435242
                   Adj. R2: 0.23007
##
                 Within R2: 0.057382
##
## $results_women[[5]]$falsification2
## OLS estimation, Dep. Var.: university
## Observations: 205,366
## Fixed-effects: year: 8, semelmos: 264
## Standard-errors: Clustered (semelmos)
             Estimate Std. Error t value
## mfemale_fut 0.119011 0.051617 2.30564 2.1909e-02 *
## educ av
             ## av0
            ## av99
## av88
            ## avmiss
             0.079754
                      0.031649 2.51993 1.2331e-02 *
             0.020287
                       0.001076 18.85563 < 2.2e-16 ***
## educ_em
                       0.057931 2.56487 1.0877e-02 *
             0.148587
## ... 22 coefficients remaining (display them with summary() or use argument n)
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## RMSE: 0.435348
                   Adj. R2: 0.230035
##
                 Within R2: 0.057395
##
##
##
## $results men
```

```
## $results men[[1]]
## $results_men[[1]]$falsification1
## OLS estimation, Dep. Var.: wmean
## Observations: 195,501
## Fixed-effects: year: 8, semelmos: 263
## Standard-errors: Clustered (semelmos)
                 Estimate Std. Error t value
                            3.336930 1.153572 2.4973e-01
## mfemale_past
                 3.849387
## educ av
                 0.819477
                            0.044685 18.338811 < 2.2e-16 ***
## av0
               -25.144944
                            5.270134 -4.771216 3.0450e-06 ***
## av99
                -3.775279
                            0.719741 -5.245328 3.2198e-07 ***
## av88
                -2.342293
                            2.257277 -1.037663 3.0038e-01
## avmiss
                 5.130043
                            2.100241 2.442598 1.5243e-02 *
                 0.747590
## educ_em
                            0.052740 14.174934 < 2.2e-16 ***
                 3.022502
                            5.048634 0.598677 5.4991e-01
## em0
## ... 22 coefficients remaining (display them with summary() or use argument n)
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## RMSE: 25.0
                 Adj. R2: 0.177055
               Within R2: 0.0521
##
## $results men[[1]]$falsification2
## OLS estimation, Dep. Var.: wmean
## Observations: 198,239
## Fixed-effects: year: 8, semelmos: 264
## Standard-errors: Clustered (semelmos)
                Estimate Std. Error
                                     t value Pr(>|t|)
## mfemale_fut 3.780991 3.531351 1.070693 2.8529e-01
## educ_av
                          0.044510 18.453382 < 2.2e-16 ***
                0.821360
## av0
              -25.067682 5.277479 -4.749935 3.3492e-06 ***
## av99
               -3.921326
                           0.705919 -5.554920 6.7953e-08 ***
## av88
               -2.496057
                           2.250744 -1.108992 2.6845e-01
## avmiss
                5.159929
                           2.099657 2.457511 1.4636e-02 *
## educ_em
                0.745294
                           0.052339 14.239867 < 2.2e-16 ***
                3.100662
                           5.038662 0.615374 5.3884e-01
## ... 22 coefficients remaining (display them with summary() or use argument n)
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## RMSE: 25.0
                 Adj. R2: 0.179955
##
               Within R2: 0.052052
##
##
## $results men[[2]]
## $results_men[[2]]$falsification1
## OLS estimation, Dep. Var.: zakaibag
## Observations: 195,501
## Fixed-effects: year: 8, semelmos: 263
## Standard-errors: Clustered (semelmos)
                Estimate Std. Error
                                     t value
                                               Pr(>|t|)
## mfemale_past 0.104365
                           0.069332 1.505291 1.3345e-01
                          0.000833 19.836033 < 2.2e-16 ***
## educ_av
                0.016531
## av0
               -0.158881
                          0.055235 -2.876455 4.3526e-03 **
## av99
               -0.048257
                           0.010079 -4.788101 2.8187e-06 ***
## av88
               -0.026809
                          0.034923 -0.767649 4.4339e-01
```

```
## avmiss
              0.107495
                        0.076443 1.406207 1.6085e-01
                        0.001018 15.717848 < 2.2e-16 ***
## educ em
              0.016007
              0.021823
                        ## ... 22 coefficients remaining (display them with summary() or use argument n)
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## RMSE: 0.448554
                   Adj. R2: 0.191983
                 Within R2: 0.040213
##
##
## $results_men[[2]]$falsification2
## OLS estimation, Dep. Var.: zakaibag
## Observations: 198,239
## Fixed-effects: year: 8, semelmos: 264
## Standard-errors: Clustered (semelmos)
              Estimate Std. Error
                                t value Pr(>|t|)
## mfemale_fut 0.065616 0.068831 0.953288 3.4132e-01
                       0.000830 20.053237 < 2.2e-16 ***
## educ_av
             0.016651
## av0
             ## av99
             0.034871 -0.776065 4.3841e-01
## av88
             -0.027063
## avmiss
             0.015960
                       0.001011 15.791062 < 2.2e-16 ***
## educ em
              0.020887
                       0.049600 0.421104 6.7402e-01
## em0
## ... 22 coefficients remaining (display them with summary() or use argument n)
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## RMSE: 0.448394
                   Adj. R2: 0.192826
                 Within R2: 0.040257
##
##
## $results_men[[3]]
## $results_men[[3]]$falsification1
## OLS estimation, Dep. Var.: units
## Observations: 195,501
## Fixed-effects: year: 8, semelmos: 263
## Standard-errors: Clustered (semelmos)
              Estimate Std. Error t value
## mfemale_past 1.376410
                       1.741871 0.790191 4.3013e-01
## educ av
              0.409679
                       0.019910 20.576408 < 2.2e-16 ***
## av0
             -7.153918 1.635633 -4.373791 1.7636e-05 ***
             ## av99
             -0.944144
## av88
                       0.826305 -1.142610 2.5424e-01
                        1.177300 2.676012 7.9199e-03 **
## avmiss
              3.150471
                        0.025366 15.317457 < 2.2e-16 ***
              0.388537
## educ_em
              0.938458
                        1.639883 0.572271 5.6763e-01
## em0
## ... 22 coefficients remaining (display them with summary() or use argument n)
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## RMSE: 9.95026
                  Adj. R2: 0.20261
##
                Within R2: 0.057965
##
## $results_men[[3]]$falsification2
## OLS estimation, Dep. Var.: units
## Observations: 198,239
```

```
## Fixed-effects: year: 8, semelmos: 264
## Standard-errors: Clustered (semelmos)
                                  t value Pr(>|t|)
              Estimate Std. Error
## mfemale_fut 2.174342 1.677919 1.295857 1.9616e-01
## educ av
              0.411219
                       0.019910 20.654008 < 2.2e-16 ***
             -7.162965 1.635623 -4.379349 1.7199e-05 ***
## av0
             ## av99
                         0.833833 -1.157181 2.4825e-01
## av88
             -0.964895
## avmiss
              3.160418
                        1.173797 2.692475 7.5478e-03 **
## educ_em
              ## em0
              0.919726 1.633119 0.563171 5.7380e-01
## ... 22 coefficients remaining (display them with summary() or use argument n)
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## RMSE: 9.93989
                  Adj. R2: 0.203918
##
                 Within R2: 0.057958
##
##
## $results_men[[4]]
## $results men[[4]]$falsification1
## OLS estimation, Dep. Var.: madmug
## Observations: 195,501
## Fixed-effects: year: 8, semelmos: 263
## Standard-errors: Clustered (semelmos)
                                   t value Pr(>|t|)
##
               Estimate Std. Error
## mfemale_past 0.101936
                         0.108591 0.938721 3.4874e-01
               0.040920
                         0.001941 21.077604 < 2.2e-16 ***
## educ_av
                         0.094121 -2.007592 4.5713e-02 *
## av0
              -0.188957
## av99
              -0.086247
                         0.014712 -5.862273 1.3689e-08 ***
## av88
              -0.088766
                         0.038778 -2.289067 2.2871e-02 *
                          0.115150 3.202899 1.5287e-03 **
## avmiss
               0.368813
## educ_em
               0.034520
                          0.002063 16.734949 < 2.2e-16 ***
               0.037163
                          0.083102   0.447201   6.5510e-01
## ... 22 coefficients remaining (display them with summary() or use argument n)
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## RMSE: 0.81589
                   Adj. R2: 0.201565
##
                 Within R2: 0.059577
##
## $results_men[[4]]$falsification2
## OLS estimation, Dep. Var.: madmug
## Observations: 198,239
## Fixed-effects: year: 8, semelmos: 264
## Standard-errors: Clustered (semelmos)
              Estimate Std. Error
                                   t value Pr(>|t|)
## mfemale_fut 0.123269 0.107142 1.150521 2.5097e-01
## educ av
              0.040779
                         0.001940 21.021220 < 2.2e-16 ***
## av0
                         0.093411 -2.040234 4.2326e-02 *
             -0.190580
## av99
             -0.088658
                         0.014730 -6.018786 5.8772e-09 ***
## av88
              -0.087841
                         0.039572 -2.219768 2.7288e-02 *
                         0.115082 3.209934 1.4925e-03 **
## avmiss
              0.369406
## educ_em
              0.034562
                         0.002045 16.899726 < 2.2e-16 ***
## em0
              0.033328
                         ## ... 22 coefficients remaining (display them with summary() or use argument n)
```

```
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## RMSE: 0.814991
                Adj. R2: 0.201484
##
              Within R2: 0.059378
##
##
## $results men[[5]]
## $results_men[[5]]$falsification1
## OLS estimation, Dep. Var.: university
## Observations: 195,501
## Fixed-effects: year: 8, semelmos: 263
## Standard-errors: Clustered (semelmos)
            Estimate Std. Error
                                   Pr(>|t|)
                            t value
## mfemale_past 0.088866 0.069719 1.274629 2.0357e-01
           ## educ_av
## av0
           ## av99
          ## av88
           -0.036465 0.027692 -1.316784 1.8906e-01
           ## avmiss
## educ em
            0.017525
                    0.001094 16.016952 < 2.2e-16 ***
## em0
            0.023140
                    ## ... 22 coefficients remaining (display them with summary() or use argument n)
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## RMSE: 0.438238
                Adj. R2: 0.228591
              Within R2: 0.053488
##
## $results_men[[5]]$falsification2
## OLS estimation, Dep. Var.: university
## Observations: 198,239
## Fixed-effects: year: 8, semelmos: 264
## Standard-errors: Clustered (semelmos)
##
           Estimate Std. Error
                           t value
                                   Pr(>|t|)
## mfemale_fut 0.068063 0.071635 0.950136 3.4292e-01
           ## educ av
          ## av0
## av99
          ## av88
          -0.035099 0.027616 -1.270977 2.0486e-01
           ## avmiss
           ## educ_em
                   0.022405
## ... 22 coefficients remaining (display them with summary() or use argument n)
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## RMSE: 0.437994
                Adj. R2: 0.229228
##
              Within R2: 0.053459
```

**Note:** Results are qualitatively similar, but effect size differ with respect to the paper's effects. Differences seem to come from different sample selection processes. For more information, see SAS code.

### **III.C. Heterogeneous Treatment Effects**

Table 4 (Heterogeneous Effects by Parental Education and Immigration Status). Parent's average education (if the education of one parent is missing, use the other's):

```
dados <- dados %>%
 mutate(
   edtot = case_when(
     av0 != 1 & av88 != 1 & av99 != 1 & avmiss != 1 & em0 != 1 & em88 != 1 & em99 != 1 & emmiss != 1 ~
      is.na(rowMeans(select(., educ_av, educ_em))) & av0 != 1 & av88 != 1 & av99 != 1 & avmiss != 1 ~ e
     is.na(rowMeans(select(., educ_av, educ_em))) & em0 != 1 & em88 != 1 & em99 != 1 & emmiss != 1 ~ e
     TRUE ~ NA_real_
   )
  )
# Lista de variáveis dependentes
depvars <- c("wmean", "zakaibag", "units", "madmug", "university")</pre>
# Análise para mulheres
results_women <- lapply(depvars, function(depvar) {</pre>
  list(
    # Resultados por educação dos pais: baixa educação (coluna 2)
   low_education = feols(as.formula(paste(depvar, "~ mfemale +",
                                           paste(cvars, collapse = " + "),
                                           "| year + semelmos + semelmos:year")),
                          data = dados %>% filter(female == 1 & edtot <= 12),</pre>
                          cluster = ~ semelmos),
    # Resultados por educação dos pais: alta educação (coluna 3)
   high_education = feols(as.formula(paste(depvar, "~ mfemale +",
                                            paste(cvars, collapse = " + "),
                                            "| year + semelmos + semelmos:year")),
                           data = dados %>% filter(female == 1 & edtot > 12 & !is.na(edtot)),
                           cluster = ~ semelmos),
    # Resultados para novos imigrantes (coluna 4)
   new_immigrants = feols(as.formula(paste(depvar, "~ mfemale +",
                                            paste(cvars, collapse = " + "),
                                            "| year + semelmos + semelmos:year")),
                           data = dados %>% filter(female == 1 & ole == 1),
                           cluster = ~ semelmos)
 )
})
## The variables 'mfemale', 'av0', 'av99', 'av88', 'avmiss', 'em0' and 14 others have been removed beca
## The variables 'mfemale', 'av0', 'av99', 'av88', 'avmiss', 'em0' and 14 others have been removed beca
## The variables 'mfemale', 'ahmiss', 'ole', 'm_educ_av', 'm_educ_em', 'm_m_ahim' and 7 others have been
## The variables 'mfemale', 'av0', 'av99', 'av88', 'avmiss', 'em0' and 14 others have been removed beca
## The variables 'mfemale', 'av0', 'av99', 'av88', 'avmiss', 'em0' and 14 others have been removed beca
## The variables 'mfemale', 'ahmiss', 'ole', 'm_educ_av', 'm_educ_em', 'm_m_ahim' and 7 others have been
## The variables 'mfemale', 'av0', 'av99', 'av88', 'avmiss', 'em0' and 14 others have been removed beca
## The variables 'mfemale', 'av0', 'av99', 'av88', 'avmiss', 'em0' and 14 others have been removed beca
## The variables 'mfemale', 'ahmiss', 'ole', 'm_educ_av', 'm_educ_em', 'm_m_ahim' and 7 others have been
## The variables 'mfemale', 'av0', 'av99', 'av88', 'avmiss', 'em0' and 14 others have been removed beca
## The variables 'mfemale', 'av0', 'av99', 'av88', 'avmiss', 'em0' and 14 others have been removed beca
```

# Calculando a média de educação dos pais

```
## The variables 'mfemale', 'ahmiss', 'ole', 'm_educ_av', 'm_educ_em', 'm_m_ahim' and 7 others have been
## The variables 'mfemale', 'av0', 'av99', 'av88', 'avmiss', 'em0' and 14 others have been removed beca
## The variables 'mfemale', 'av0', 'av99', 'av88', 'avmiss', 'em0' and 14 others have been removed beca
## The variables 'mfemale', 'ahmiss', 'ole', 'm_educ_av', 'm_educ_em', 'm_m_ahim' and 7 others have been
# Análise para homens
results_men <- lapply(depvars, function(depvar) {</pre>
  list(
    # Resultados por educação dos pais: baixa educação (coluna 6)
   low_education = feols(as.formula(paste(depvar, "~ mfemale +",
                                           paste(cvars, collapse = " + "),
                                           "| year + semelmos + semelmos:year")),
                          data = dados %>% filter(female == 0 & edtot <= 12),</pre>
                          cluster = ~ semelmos),
    # Resultados por educação dos pais: alta educação (coluna 7)
   high_education = feols(as.formula(paste(depvar, "~ mfemale +",
                                            paste(cvars, collapse = " + "),
                                            "| year + semelmos + semelmos:year")),
                           data = dados %>% filter(female == 0 & edtot > 12 & !is.na(edtot)),
                           cluster = ~ semelmos),
    # Resultados para novos imigrantes (coluna 8)
   new_immigrants = feols(as.formula(paste(depvar, "~ mfemale +",
                                            paste(cvars, collapse = " + "),
                                            "| year + semelmos + semelmos:year")),
                           data = dados %>% filter(female == 0 & ole == 1),
                           cluster = ~ semelmos)
 )
})
## The variables 'mfemale', 'av0', 'av99', 'av88', 'avmiss', 'em0' and 14 others have been removed beca
## The variables 'mfemale', 'av0', 'av99', 'av88', 'avmiss', 'em0' and 14 others have been removed beca
## The variables 'mfemale', 'ahmiss', 'ole', 'm_educ_av', 'm_educ_em', 'm_m_ahim' and 7 others have been
## The variables 'mfemale', 'av0', 'av99', 'av88', 'avmiss', 'em0' and 14 others have been removed beca
## The variables 'mfemale', 'av0', 'av99', 'av88', 'avmiss', 'em0' and 14 others have been removed beca
## The variables 'mfemale', 'ahmiss', 'ole', 'm_educ_av', 'm_educ_em', 'm_m_ahim' and 7 others have been
## The variables 'mfemale', 'av0', 'av99', 'av88', 'avmiss', 'em0' and 14 others have been removed beca
## The variables 'mfemale', 'av0', 'av99', 'av88', 'avmiss', 'em0' and 14 others have been removed beca
## The variables 'mfemale', 'ahmiss', 'ole', 'm_educ_av', 'm_educ_em', 'm_m_ahim' and 7 others have been
## The variables 'mfemale', 'av0', 'av99', 'av88', 'avmiss', 'em0' and 14 others have been removed beca
## The variables 'mfemale', 'av0', 'av99', 'av88', 'avmiss', 'em0' and 14 others have been removed beca
## The variables 'mfemale', 'ahmiss', 'ole', 'm_educ_av', 'm_educ_em', 'm_m_ahim' and 7 others have been
## The variables 'mfemale', 'av0', 'av99', 'av88', 'avmiss', 'em0' and 14 others have been removed beca
## The variables 'mfemale', 'av0', 'av99', 'av88', 'avmiss', 'em0' and 14 others have been removed beca
## The variables 'mfemale', 'ahmiss', 'ole', 'm_educ_av', 'm_educ_em', 'm_m_ahim' and 7 others have been
# Exibir resultados
list(
```

```
results_women = results_women,
 results_men = results_men
## $results_women
## $results women[[1]]
## $results_women[[1]]$low_education
## OLS estimation, Dep. Var.: wmean
## Observations: 113,282
## Fixed-effects: year: 8, semelmos: 264, year:semelmos: 1,890
## Standard-errors: Clustered (semelmos)
            Estimate Std. Error
                                  t value Pr(>|t|)
## educ av
            0.416638
                      0.067105
                               6.208797 2.0714e-09 ***
## educ_em
            0.515148
                      0.081773
                                6.299703 1.2477e-09 ***
## m_ahim
           -0.869993
                      0.100487 -8.657751 4.9200e-16 ***
## ah0
          -54.988693
                      3.001381 -18.321129 < 2.2e-16 ***
## ah88
            7.848675
                      2.426643
                                3.234375 1.3750e-03 **
           -0.540424
## ah99
                      0.461481 -1.171064 2.4263e-01
## ole
          ## asiafr
            0.202986 0.173316
                                1.171190 2.4258e-01
## etyopia -0.220257
                      1.509206 -0.145943 8.8408e-01
                       0.404037 -2.070333 3.9397e-02 *
## heveram -0.836491
## euram
            1.293019
                       0.267508
                                4.833579 2.2826e-06 ***
## ... 20 variables were removed because of collinearity (mfemale, av0 and 18 others [full set in $coll
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## RMSE: 22.3
                 Adj. R2: 0.145224
##
               Within R2: 0.019493
##
## $results_women[[1]]$high_education
## OLS estimation, Dep. Var.: wmean
## Observations: 80,759
## Fixed-effects: year: 8, semelmos: 264, year:semelmos: 1,868
## Standard-errors: Clustered (semelmos)
##
            Estimate Std. Error
                                  t value
                                           Pr(>|t|)
                       0.032949 15.880346 < 2.2e-16 ***
## educ_av
            0.523245
                      0.034153 18.371961 < 2.2e-16 ***
## educ_em
            0.627462
## m_ahim
            0.030516
                      0.092568
                                 0.329664 7.4192e-01
## ah0
          -65.171080 5.040239 -12.930156 < 2.2e-16 ***
## ah88
           -3.607767
                      4.405454 -0.818932 4.1357e-01
## ah99
           -1.710458   0.489101   -3.497145   5.5191e-04 ***
## ole
          -10.222344
                      1.133646 -9.017230 < 2.2e-16 ***
           -1.329662   0.243739   -5.455267   1.1283e-07 ***
## asiafr
## etyopia -8.976555
                       4.663532 -1.924840 5.5328e-02 .
                       0.341703 -9.515825 < 2.2e-16 ***
## heveram -3.251587
                       0.179552 -5.736830 2.6465e-08 ***
## euram
           -1.030060
## ... 20 variables were removed because of collinearity (mfemale, av0 and 18 others [full set in $coll
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## RMSE: 18.7
                 Adj. R2: 0.155324
##
               Within R2: 0.040722
## $results_women[[1]]$new_immigrants
## OLS estimation, Dep. Var.: wmean
```

```
## Observations: 13,729
## Fixed-effects: year: 8, semelmos: 252, year:semelmos: 1,525
## Standard-errors: Clustered (semelmos)
           Estimate Std. Error t value Pr(>|t|)
## educ_av 0.616088 0.148222 4.156527 4.4362e-05 ***
         -25.662631 9.562411 -2.683699 7.7656e-03 **
## av0
          -3.351544 1.509974 -2.219604 2.7340e-02 *
## av99
          -5.708993 3.701788 -1.542226 1.2428e-01
## av88
## avmiss
          13.025446 9.999018 1.302673 1.9388e-01
## educ_em 0.931511 0.156963 5.934572 9.7391e-09 ***
## em0
           3.838061
                     8.164186 0.470109 6.3869e-01
         -12.151306 2.640012 -4.602746 6.6258e-06 ***
## ... 10 coefficients remaining (display them with summary() or use argument n)
## ... 13 variables were removed because of collinearity (mfemale, ahmiss and 11 others [full set in $c
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## RMSE: 29.4
               Adj. R2: 0.250454
##
              Within R2: 0.059101
##
##
## $results_women[[2]]
## $results_women[[2]]$low_education
## OLS estimation, Dep. Var.: zakaibag
## Observations: 113,282
## Fixed-effects: year: 8, semelmos: 264, year:semelmos: 1,890
## Standard-errors: Clustered (semelmos)
            Estimate Std. Error
                                         Pr(>|t|)
                                t value
## educ_av 0.00826189 0.001181 6.997267 2.1634e-11 ***
## educ_em 0.01252217 0.001671 7.495006 1.0134e-12 ***
## m_ahim -0.01589671 0.001734 -9.169785 < 2.2e-16 ***
                     0.036973 -12.484479 < 2.2e-16 ***
## ah0
         -0.46159011
## ah88
          ## ah99
          ## ole
## asiafr -0.00000332 0.004106 -0.000808 9.9936e-01
## heveram 0.02168032
                      0.008017 2.704435 7.2886e-03 **
## euram
          0.02505041
                      0.005876 4.262909 2.8149e-05 ***
## ... 20 variables were removed because of collinearity (mfemale, av0 and 18 others [full set in $coll
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## RMSE: 0.453802
                   Adj. R2: 0.158827
                 Within R2: 0.009274
##
## $results_women[[2]]$high_education
## OLS estimation, Dep. Var.: zakaibag
## Observations: 80,759
## Fixed-effects: year: 8, semelmos: 264, year:semelmos: 1,868
## Standard-errors: Clustered (semelmos)
          Estimate Std. Error
                              t value Pr(>|t|)
## educ_av 0.010303 0.000775 13.289122 < 2.2e-16 ***
## educ_em 0.012562 0.000818 15.364087 < 2.2e-16 ***
## m ahim -0.003973 0.001656 -2.398705 1.7150e-02 *
```

0.038422 -19.124944 < 2.2e-16 \*\*\*

## ah0

-0.734815

```
## ah88
          -0.062847
                     0.083849 -0.749521 4.5421e-01
## ah99
          -0.014500 0.007867 -1.843054 6.6446e-02 .
## ole
          ## asiafr -0.021942
                   0.005416 -4.051068 6.7154e-05 ***
## etyopia -0.180064
                   0.088340 -2.038307 4.2520e-02 *
                   0.005812 -5.913324 1.0381e-08 ***
## heveram -0.034367
                    0.003902 -4.506514 9.9250e-06 ***
## euram -0.017585
## ... 20 variables were removed because of collinearity (mfemale, av0 and 18 others [full set in $coll
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## RMSE: 0.388515
                    Adj. R2: 0.121493
                  Within R2: 0.018421
##
##
## $results_women[[2]]$new_immigrants
## OLS estimation, Dep. Var.: zakaibag
## Observations: 13,729
## Fixed-effects: year: 8, semelmos: 252, year:semelmos: 1,525
## Standard-errors: Clustered (semelmos)
          Estimate Std. Error
                              t value
                                        Pr(>|t|)
## educ av 0.009738
                   0.001875 5.194712 4.2439e-07 ***
## av0
         -0.222690 0.090619 -2.457421 1.4671e-02 *
          -0.043777 0.022528 -1.943203 5.3110e-02 .
## av99
          ## av88
          ## avmiss
## educ em 0.019020 0.002260 8.417772 2.9611e-15 ***
## em0
          0.071426
                   0.079462 0.898871 3.6958e-01
          ## em99
\#\# ... 10 coefficients remaining (display them with summary() or use argument n)
## ... 13 variables were removed because of collinearity (mfemale, ahmiss and 11 others [full set in $c
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## RMSE: 0.419004
                    Adj. R2: 0.190546
##
                  Within R2: 0.048715
##
## $results_women[[3]]
## $results_women[[3]]$low_education
## OLS estimation, Dep. Var.: units
## Observations: 113,282
## Fixed-effects: year: 8, semelmos: 264, year:semelmos: 1,890
## Standard-errors: Clustered (semelmos)
           Estimate Std. Error
##
                                t value Pr(>|t|)
## educ av
           0.215437
                     0.030261
                              7.119352 1.0338e-11 ***
                     0.038734
                              8.119445 1.8203e-14 ***
## educ_em
           0.314495
## m_ahim
           -0.409075
                     0.043868 -9.325166 < 2.2e-16 ***
                      0.784879 -21.823689 < 2.2e-16 ***
## ah0
          -17.128951
## ah88
           4.330327
                      0.803817
                               5.387204 1.5892e-07 ***
## ah99
           0.021629
                     0.165711
                               0.130522 8.9625e-01
## ole
           -3.847670
                     0.342089 -11.247581 < 2.2e-16 ***
## asiafr
           0.050742
                     0.071886
                               0.705868 4.8089e-01
## etyopia -0.537984
                     0.626710 -0.858427 3.9144e-01
## heveram
          0.585140
                      0.163925
                              3.569553 4.2496e-04 ***
## euram
           0.630967
                      0.121955
                              5.173748 4.5556e-07 ***
## ... 20 variables were removed because of collinearity (mfemale, av0 and 18 others [full set in $coll
```

```
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
                 Adj. R2: 0.174555
## RMSE: 8.74869
                 Within R2: 0.019552
##
## $results_women[[3]]$high_education
## OLS estimation, Dep. Var.: units
## Observations: 80,759
## Fixed-effects: year: 8, semelmos: 264, year:semelmos: 1,868
## Standard-errors: Clustered (semelmos)
           Estimate Std. Error
                                 t value Pr(>|t|)
           ## educ_av
## educ_em 0.250993 0.015040 16.687940 < 2.2e-16 ***
           -0.022724 0.034437 -0.659878 5.0991e-01
## m_ahim
## ah0
          -22.507872
                     0.909260 -24.754055 < 2.2e-16 ***
## ah88
           -0.098479
                      1.509255 -0.065250 9.4802e-01
## ah99
           -0.570397
                      0.177609 -3.211530 1.4846e-03 **
## ole
           -3.462941
                      0.385067 -8.993083 < 2.2e-16 ***
                      0.094002 -2.646342 8.6272e-03 **
## asiafr
           -0.248761
## etyopia -3.468748
                     1.789260 -1.938649 5.3614e-02 .
## heveram -0.245919 0.126863 -1.938459 5.3637e-02 .
           -0.323471
                      0.074233 -4.357510 1.8879e-05 ***
## ... 20 variables were removed because of collinearity (mfemale, av0 and 18 others [full set in $coll
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## RMSE: 7.30116
                   Adj. R2: 0.131745
##
                 Within R2: 0.027678
## $results_women[[3]]$new_immigrants
## OLS estimation, Dep. Var.: units
## Observations: 13,729
## Fixed-effects: year: 8, semelmos: 252, year:semelmos: 1,525
## Standard-errors: Clustered (semelmos)
           Estimate Std. Error t value
                                        Pr(>|t|)
## educ_av 0.271534 0.046931 5.785776 2.1417e-08 ***
## av0
          -7.721988 2.963103 -2.606048 9.7068e-03 **
## av99
          -2.162536 1.150878 -1.879031 6.1399e-02 .
## av88
                     3.037172 1.127266 2.6071e-01
## avmiss
          3.423700
## educ_em 0.477899 0.054100 8.833590 < 2.2e-16 ***
                     2.238364 0.715736 4.7482e-01
          1.602079
          -3.516378 0.930625 -3.778512 1.9712e-04 ***
## ... 10 coefficients remaining (display them with summary() or use argument n)
## ... 13 variables were removed because of collinearity (mfemale, ahmiss and 11 others [full set in $c
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## RMSE: 10.3
                Adj. R2: 0.257551
##
               Within R2: 0.065478
##
##
## $results_women[[4]]
## $results_women[[4]]$low_education
## OLS estimation, Dep. Var.: madmug
## Observations: 113,282
```

```
## Fixed-effects: year: 8, semelmos: 264, year:semelmos: 1,890
## Standard-errors: Clustered (semelmos)
         Estimate Std. Error
                          t value
                                  Pr(>|t|)
## educ_av 0.009531
                  0.002469 3.860950 1.4223e-04 ***
## educ_em 0.014229
                 0.002688 5.292612 2.5442e-07 ***
## m ahim -0.018055 0.002290 -7.884221 8.4607e-14 ***
        ## ah0
        ## ah88
         ## ah99
## ole
        ## asiafr -0.005933 0.005854 -1.013371 3.1181e-01
## heveram 0.088352 0.011523 7.667258 3.4088e-13 ***
## euram
         ## ... 20 variables were removed because of collinearity (mfemale, av0 and 18 others [full set in $coll
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## RMSE: 0.696406
                 Adj. R2: 0.111169
               Within R2: 0.006471
##
##
## $results_women[[4]]$high_education
## OLS estimation, Dep. Var.: madmug
## Observations: 80,759
## Fixed-effects: year: 8, semelmos: 264, year:semelmos: 1,868
## Standard-errors: Clustered (semelmos)
                                 Pr(>|t|)
         Estimate Std. Error
                          t value
## educ_av 0.046255 0.001975 23.420745 < 2.2e-16 ***
## educ_em 0.041274 0.002073 19.914224 < 2.2e-16 ***
## m_ahim -0.010595 0.003636 -2.913828 3.8773e-03 **
## ah0
        ## ah88
## ah99
        -0.007611 0.015241 -0.499393 6.1792e-01
## ole
        -0.237071 0.025968 -9.129492 < 2.2e-16 ***
## asiafr -0.030579 0.011607 -2.634517 8.9254e-03 **
## heveram 0.055768
                 0.014260 3.910918 1.1709e-04 ***
## euram -0.014495
                  0.010751 -1.348295 1.7872e-01
## ... 20 variables were removed because of collinearity (mfemale, av0 and 18 others [full set in $coll
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## RMSE: 0.91765
                Adj. R2: 0.124522
##
               Within R2: 0.030654
## $results_women[[4]]$new_immigrants
## OLS estimation, Dep. Var.: madmug
## Observations: 13,729
## Fixed-effects: year: 8, semelmos: 252, year:semelmos: 1,525
## Standard-errors: Clustered (semelmos)
         Estimate Std. Error
                          t value
                                 Pr(>|t|)
## educ_av 0.020501
                  0.003212 6.383351 8.3146e-10 ***
                 0.086956 -2.095423 3.7136e-02 *
## av0
        -0.182210
## av99
        -0.028242 0.035506 -0.795429 4.2712e-01
## av88
        -0.117190 0.079088 -1.481769 1.3966e-01
        ## avmiss
```

```
## educ em 0.026896
                    0.003301 8.148898 1.7447e-14 ***
                   0.112445 1.617539 1.0702e-01
## em0
          0.181885
         -0.103875
                    0.053491 -1.941932 5.3264e-02 .
## ... 10 coefficients remaining (display them with summary() or use argument n)
## ... 13 variables were removed because of collinearity (mfemale, ahmiss and 11 others [full set in $c
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
                   Adj. R2: 0.193067
## RMSE: 0.701673
##
                 Within R2: 0.035308
##
##
## $results_women[[5]]
## $results_women[[5]]$low_education
## OLS estimation, Dep. Var.: university
## Observations: 113,282
## Fixed-effects: year: 8, semelmos: 264, year:semelmos: 1,890
## Standard-errors: Clustered (semelmos)
##
          Estimate Std. Error
                             t value Pr(>|t|)
## educ_av 0.009141
                             7.488065 1.0586e-12 ***
                   0.001221
## educ_em 0.013012
                   0.001790 7.267947 4.1626e-12 ***
## m_ahim -0.019170 0.001723 -11.124452 < 2.2e-16 ***
## ah0
        0.024555 0.147039
                            0.166999 8.6750e-01
## ah88
          0.016058 0.007359
## ah99
                             2.182110 2.9987e-02 *
## ole
         ## asiafr -0.000903 0.004471 -0.201918 8.4014e-01
5.232955 3.4125e-07 ***
## heveram 0.037416
                   0.007150
          0.048623 0.005941
                              8.184439 1.1852e-14 ***
## euram
## ... 20 variables were removed because of collinearity (mfemale, av0 and 18 others [full set in $coll
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## RMSE: 0.441792
                   Adj. R2: 0.192086
                 Within R2: 0.013983
##
## $results_women[[5]]$high_education
## OLS estimation, Dep. Var.: university
## Observations: 80,759
## Fixed-effects: year: 8, semelmos: 264, year:semelmos: 1,868
## Standard-errors: Clustered (semelmos)
          Estimate Std. Error
                             t value Pr(>|t|)
## educ_av 0.012672 0.000859 14.745878 < 2.2e-16 ***
## educ_em 0.014643 0.000865 16.921405 < 2.2e-16 ***
## m_ahim -0.007976 0.001747 -4.566415 7.6281e-06 ***
## ah0
         -0.650010 0.047540 -13.672843 < 2.2e-16 ***
## ah88
                    0.083552 -0.381329 7.0327e-01
         -0.031861
## ah99
         -0.001590 0.008568 -0.185632 8.5288e-01
## ole
         -0.167811 0.013404 -12.519777 < 2.2e-16 ***
## asiafr -0.021882 0.005441 -4.021889 7.5491e-05 ***
## etyopia -0.246324
                   0.079130 -3.112884 2.0572e-03 **
                   0.005990 -5.585346 5.8127e-08 ***
## heveram -0.033455
        ## ... 20 variables were removed because of collinearity (mfemale, av0 and 18 others [full set in $coll
## ---
```

```
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## RMSE: 0.39912
                  Adj. R2: 0.152371
##
                Within R2: 0.027026
##
## $results_women[[5]]$new_immigrants
## OLS estimation, Dep. Var.: university
## Observations: 13,729
## Fixed-effects: year: 8, semelmos: 252, year:semelmos: 1,525
## Standard-errors: Clustered (semelmos)
          Estimate Std. Error t value
                                     Pr(>|t|)
                   0.001769 6.80795 7.2562e-11 ***
## educ_av 0.012042
                   0.062158 -1.70939 8.8616e-02 .
## av0
         -0.106252
## av99
         ## av88
         ## avmiss 0.175195 0.142331 1.23090 2.1951e-01
## educ_em 0.018589 0.002304 8.06711 2.9736e-14 ***
## em0
          ## em99
         ## ... 10 coefficients remaining (display them with summary() or use argument n)
## ... 13 variables were removed because of collinearity (mfemale, ahmiss and 11 others [full set in $c
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## RMSE: 0.402102
                   Adj. R2: 0.213766
                 Within R2: 0.048079
##
##
##
## $results_men
## $results_men[[1]]
## $results_men[[1]]$low_education
## OLS estimation, Dep. Var.: wmean
## Observations: 105,251
## Fixed-effects: year: 8, semelmos: 264, year:semelmos: 1,887
## Standard-errors: Clustered (semelmos)
           Estimate Std. Error
                              t value Pr(>|t|)
                            7.122260 1.0157e-11 ***
## educ av
           0.530460 0.074479
## educ em
          0.423997
                    0.088012 4.817471 2.4585e-06 ***
## m_ahim
          -0.985380
                    0.107169 -9.194642 < 2.2e-16 ***
## ah0
         -46.051849 2.809998 -16.388568 < 2.2e-16 ***
## ah88
          10.580514 3.842309
                             2.753686 6.3037e-03 **
## ah99
          -0.853869 0.614091 -1.390461 1.6556e-01
## ole
         -10.753417
                    1.212357 -8.869840 < 2.2e-16 ***
## asiafr
          ## etyopia -2.326832 2.094822 -1.110754 2.6769e-01
                     0.453275 -0.070931 9.4351e-01
## heveram -0.032151
                             6.858167 4.9670e-11 ***
           2.334478
                     0.340394
## euram
## ... 20 variables were removed because of collinearity (mfemale, av0 and 18 others [full set in $coll
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## RMSE: 26.0
               Adj. R2: 0.138139
##
              Within R2: 0.013587
##
## $results_men[[1]]$high_education
## OLS estimation, Dep. Var.: wmean
```

```
## Observations: 81,977
## Fixed-effects: year: 8, semelmos: 264, year:semelmos: 1,883
## Standard-errors: Clustered (semelmos)
           Estimate Std. Error
                               t value Pr(>|t|)
## educ av
          ## educ em 0.563760 0.045760 12.319832 < 2.2e-16 ***
## m ahim -0.008653 0.117929 -0.073377 9.4156e-01
         -57.501593 3.853251 -14.922877 < 2.2e-16 ***
## ah0
## ah88
           2.743144 6.707522 0.408965 6.8290e-01
## ah99
          ## ole
         -11.243360 1.307647 -8.598160 7.3834e-16 ***
          -1.670755 0.254804 -6.557010 2.8911e-10 ***
## asiafr
## heveram -3.745012 0.317402 -11.798970 < 2.2e-16 ***
          -1.266560 0.207274 -6.110572 3.5615e-09 ***
## euram
## ... 20 variables were removed because of collinearity (mfemale, av0 and 18 others [full set in $coll
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## RMSE: 21.5
               Adj. R2: 0.15435
              Within R2: 0.034658
##
## $results_men[[1]]$new_immigrants
## OLS estimation, Dep. Var.: wmean
## Observations: 12,787
## Fixed-effects: year: 8, semelmos: 252, year:semelmos: 1,503
## Standard-errors: Clustered (semelmos)
           Estimate Std. Error t value Pr(>|t|)
## educ_av 0.623929 0.144999 4.302987 2.4164e-05 ***
         -14.813199 10.183368 -1.454646 1.4702e-01
## av0
## av99
          -4.589250 1.656753 -2.770027 6.0240e-03 **
          -5.241424 3.418430 -1.533284 1.2647e-01
## av88
## avmiss
          -3.673219 12.895182 -0.284852 7.7599e-01
## educ_em 0.427244 0.177535 2.406533 1.6828e-02 *
          -6.387463 7.314083 -0.873310 3.8333e-01
## em0
         -11.499199 2.543398 -4.521195 9.4842e-06 ***
## ... 10 coefficients remaining (display them with summary() or use argument n)
## ... 13 variables were removed because of collinearity (mfemale, ahmiss and 11 others [full set in $c
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## RMSE: 29.3
               Adj. R2: 0.257112
##
              Within R2: 0.058938
##
## $results_men[[2]]
## $results_men[[2]]$low_education
## OLS estimation, Dep. Var.: zakaibag
## Observations: 105,251
## Fixed-effects: year: 8, semelmos: 264, year:semelmos: 1,887
## Standard-errors: Clustered (semelmos)
          Estimate Std. Error t value
                                      Pr(>|t|)
## educ_av 0.008689 0.001283 6.774676 8.1368e-11 ***
## educ_em 0.007036
                   0.001609 4.373764 1.7615e-05 ***
## m_ahim -0.015955 0.001719 -9.281097 < 2.2e-16 ***
## ah0
```

```
## ah88
         0.149386
                 0.111181 1.343631 1.8023e-01
## ah99
         ## ole
        ## asiafr -0.002960 0.004991 -0.593195 5.5356e-01
## etyopia -0.036692  0.028790 -1.274464 2.0362e-01
## heveram 0.017507 0.008310 2.106585 3.6101e-02 *
         ## ... 20 variables were removed because of collinearity (mfemale, av0 and 18 others [full set in $coll
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## RMSE: 0.445514
                 Adj. R2: 0.161489
                Within R2: 0.007426
##
##
## $results_men[[2]]$high_education
## OLS estimation, Dep. Var.: zakaibag
## Observations: 81,977
## Fixed-effects: year: 8, semelmos: 264, year:semelmos: 1,883
## Standard-errors: Clustered (semelmos)
         Estimate Std. Error t value
                                  Pr(>|t|)
## educ av 0.013251 0.000780 16.988383 < 2.2e-16 ***
## educ_em 0.012346 0.001007 12.260458 < 2.2e-16 ***
## m ahim -0.003297 0.002007 -1.642638 1.0165e-01
        ## ah0
         ## ah88
## ah99
        -0.011256 0.008117 -1.386782 1.6668e-01
## ole
        ## asiafr -0.036731 0.005441 -6.750362 9.3876e-11 ***
0.006121 -9.331898 < 2.2e-16 ***
## heveram -0.057124
        -0.032504
                  0.004160 -7.814181 1.3301e-13 ***
## euram
## ... 20 variables were removed because of collinearity (mfemale, av0 and 18 others [full set in $coll
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## RMSE: 0.426234
                 Adj. R2: 0.141361
##
                Within R2: 0.018967
##
## $results_men[[2]]$new_immigrants
## OLS estimation, Dep. Var.: zakaibag
## Observations: 12,787
## Fixed-effects: year: 8, semelmos: 252, year:semelmos: 1,503
## Standard-errors: Clustered (semelmos)
         Estimate Std. Error
                          t value
                                  Pr(>|t|)
## educ_av 0.010349 0.002035 5.085233 7.1887e-07 ***
        ## av0
## av99
        -0.048521
                 0.020937 -2.317487 2.1282e-02 *
        ## av88
## avmiss
         ## educ_em 0.007190 0.002407 2.987147 3.0948e-03 **
## em0
         -0.048907
                  0.058082 -0.842040 4.0057e-01
## em99
         -0.067606
                  0.027874 -2.425447 1.5996e-02 *
## ... 10 coefficients remaining (display them with summary() or use argument n)
## ... 13 variables were removed because of collinearity (mfemale, ahmiss and 11 others [full set in $c
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

```
## RMSE: 0.406157
                   Adj. R2: 0.202057
##
                   Within R2: 0.029171
##
##
## $results_men[[3]]
## $results_men[[3]]$low_education
## OLS estimation, Dep. Var.: units
## Observations: 105,251
## Fixed-effects: year: 8, semelmos: 264, year:semelmos: 1,887
## Standard-errors: Clustered (semelmos)
            Estimate Std. Error
                                  t value
                                            Pr(>|t|)
                     0.033814
                                 8.198521 1.0797e-14 ***
## educ_av
            0.277226
## educ_em
           0.226194
                      0.043777
                                 5.166920 4.7092e-07 ***
## m_ahim
           -0.485717
                       0.046772 -10.384809 < 2.2e-16 ***
## ah0
          -12.746412
                       0.997074 -12.783813 < 2.2e-16 ***
## ah88
            4.907604
                       2.098050
                                 2.339126 2.0078e-02 *
## ah99
           -0.141217
                       0.221209 -0.638390 5.2378e-01
## ole
           -3.039790
                      0.476897 -6.374105 8.2087e-10 ***
                       0.118002 -0.748307 4.5494e-01
## asiafr
           -0.088301
## etyopia -0.397165
                      0.838156 -0.473855 6.3600e-01
## heveram
           1.006536
                       0.221246
                                4.549392 8.2229e-06 ***
                       0.151538 8.617009 6.4948e-16 ***
            1.305807
## ... 20 variables were removed because of collinearity (mfemale, av0 and 18 others [full set in $coll
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## RMSE: 10.1
                 Adj. R2: 0.176865
##
               Within R2: 0.014797
## $results_men[[3]]$high_education
## OLS estimation, Dep. Var.: units
## Observations: 81,977
## Fixed-effects: year: 8, semelmos: 264, year:semelmos: 1,883
## Standard-errors: Clustered (semelmos)
            Estimate Std. Error
                                t value
                                         Pr(>|t|)
## educ av
            ## educ em 0.251097
                      0.020285 12.37875 < 2.2e-16 ***
## m ahim
          -0.052901
                      0.048105 -1.09969 2.7247e-01
                      1.183155 -16.83197 < 2.2e-16 ***
## ah0
          -19.914833
## ah88
            3.185175
                      2.294500
                                 1.38818 1.6626e-01
## ah99
           -0.312020 0.206025 -1.51448 1.3111e-01
                      0.419428 -9.84270 < 2.2e-16 ***
## ole
           -4.128305
           -0.684495
                      0.106148 -6.44848 5.3831e-10 ***
## asiafr
## etyopia -6.312271
                      1.760367 -3.58577 4.0056e-04 ***
                       0.144660 -2.83618 4.9207e-03 **
## heveram -0.410282
                       0.086073 -5.71660 2.9424e-08 ***
           -0.492042
## ... 20 variables were removed because of collinearity (mfemale, av0 and 18 others [full set in $coll
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## RMSE: 8.90692
                    Adj. R2: 0.138606
                  Within R2: 0.025569
##
## $results_men[[3]]$new_immigrants
## OLS estimation, Dep. Var.: units
## Observations: 12,787
```

```
## Fixed-effects: year: 8, semelmos: 252, year:semelmos: 1,503
## Standard-errors: Clustered (semelmos)
          Estimate Std. Error
                             t value
                                      Pr(>|t|)
## educ_av 0.305890
                   0.060839 5.027863 9.4436e-07 ***
## av0
         -3.659320
                   3.171074 -1.153968 2.4961e-01
         ## av99
         -1.763425 1.362334 -1.294415 1.9671e-01
## av88
         4.150319 5.553973 0.747270 4.5560e-01
## avmiss
## educ_em 0.201187
                    0.072628 2.770117 6.0224e-03 **
## em0
         -2.117334
                    2.360476 -0.896995 3.7058e-01
## em99
         ## ... 10 coefficients remaining (display them with summary() or use argument n)
## ... 13 variables were removed because of collinearity (mfemale, ahmiss and 11 others [full set in $c
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## RMSE: 11.1
               Adj. R2: 0.261454
##
              Within R2: 0.050041
##
##
## $results_men[[4]]
## $results_men[[4]]$low_education
## OLS estimation, Dep. Var.: madmug
## Observations: 105,251
## Fixed-effects: year: 8, semelmos: 264, year:semelmos: 1,887
## Standard-errors: Clustered (semelmos)
          Estimate Std. Error
                             t value Pr(>|t|)
## educ_av 0.008270
                    0.002395
                              3.453347 6.4512e-04 ***
## educ_em 0.007820
                   0.003158
                             2.476260 1.3906e-02 *
## m_ahim -0.021785
                   0.002103 -10.359051 < 2.2e-16 ***
## ah0
         -0.325286
                   0.040448 -8.042024 3.0270e-14 ***
## ah88
          0.112400
                    0.126056
                             0.891671 3.7338e-01
## ah99
          0.019492 0.014172
                             1.375435 1.7017e-01
## ole
         ## asiafr -0.008108
                   0.007297
                             -1.111246 2.6748e-01
## etyopia -0.075915
                   0.037756
                             -2.010652 4.5383e-02 *
                    0.012233
                             7.931635 6.2205e-14 ***
## heveram 0.097031
          0.072916
                    0.010280
                             7.093173 1.2120e-11 ***
## ... 20 variables were removed because of collinearity (mfemale, av0 and 18 others [full set in $coll
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## RMSE: 0.68864
                  Adj. R2: 0.138879
##
                Within R2: 0.005981
## $results_men[[4]]$high_education
## OLS estimation, Dep. Var.: madmug
## Observations: 81,977
## Fixed-effects: year: 8, semelmos: 264, year:semelmos: 1,883
## Standard-errors: Clustered (semelmos)
          Estimate Std. Error
                             t value
                                      Pr(>|t|)
## educ_av 0.046385
                    0.001932 24.013517 < 2.2e-16 ***
## educ_em 0.038104
                   0.002215 17.203896 < 2.2e-16 ***
## m_ahim -0.006127
                   0.004076 -1.503265 1.3397e-01
## ah0
         ## ah88
```

```
-0.022481
                   0.015955 -1.409096 1.5999e-01
         ## ole
## asiafr -0.076806  0.010805 -7.108490 1.1044e-11 ***
## heveram 0.017446
                  0.015145 1.151952 2.5039e-01
       ## euram
## ... 20 variables were removed because of collinearity (mfemale, av0 and 18 others [full set in $coll
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## RMSE: 0.910458
                  Adj. R2: 0.153624
##
                Within R2: 0.029641
## $results_men[[4]]$new_immigrants
## OLS estimation, Dep. Var.: madmug
## Observations: 12,787
## Fixed-effects: year: 8, semelmos: 252, year:semelmos: 1,503
## Standard-errors: Clustered (semelmos)
         Estimate Std. Error
                           t value
                  0.004036 5.087816 7.1006e-07 ***
## educ_av 0.020534
## av0
         ## av99
         ## av88
## avmiss 0.224918 0.283938 0.792137 4.2903e-01
## educ_em 0.014758 0.004515 3.268730 1.2314e-03 **
## em0
        -0.120188 0.098417 -1.221220 2.2315e-01
         -0.060095 0.041693 -1.441371 1.5073e-01
## ... 10 coefficients remaining (display them with summary() or use argument n)
## ... 13 variables were removed because of collinearity (mfemale, ahmiss and 11 others [full set in $c
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## RMSE: 0.693338
                  Adj. R2: 0.230968
##
                Within R2: 0.029922
##
##
## $results_men[[5]]
## $results_men[[5]]$low_education
## OLS estimation, Dep. Var.: university
## Observations: 105,251
## Fixed-effects: year: 8, semelmos: 264, year:semelmos: 1,887
## Standard-errors: Clustered (semelmos)
         Estimate Std. Error
                           t value
                                    Pr(>|t|)
## educ_av 0.009056 0.001271
                           7.12562 9.9514e-12 ***
## educ_em 0.007240
                  0.001699
                           4.26168 2.8294e-05 ***
## m_ahim -0.019859
                  0.001557 -12.75330 < 2.2e-16 ***
## ah0
         -0.224595
                  0.029106 -7.71637 2.4916e-13 ***
## ah88
         0.127686
                   0.089135
                           1.43250 1.5319e-01
## ah99
         0.020631
                   0.008013
                           2.57449 1.0586e-02 *
## ole
         ## asiafr -0.007106 0.004843
                           -1.46724 1.4351e-01
## etyopia -0.063454
                   0.025549
                           -2.48366 1.3628e-02 *
                           3.72955 2.3496e-04 ***
## heveram 0.032725
                   0.008775
         0.066784
                   0.006473 10.31695 < 2.2e-16 ***
## ... 20 variables were removed because of collinearity (mfemale, av0 and 18 others [full set in $coll
## ---
```

```
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## RMSE: 0.424151
                 Adj. R2: 0.186856
##
                Within R2: 0.012228
##
## $results_men[[5]]$high_education
## OLS estimation, Dep. Var.: university
## Observations: 81,977
## Fixed-effects: year: 8, semelmos: 264, year:semelmos: 1,883
## Standard-errors: Clustered (semelmos)
         Estimate Std. Error
                          t value
                                   Pr(>|t|)
## educ_av 0.015346
                 0.000853 17.991643 < 2.2e-16 ***
## educ_em 0.014002 0.001076 13.017852 < 2.2e-16 ***
## m_ahim -0.006017 0.002119 -2.839828 4.8665e-03 **
        ## ah0
## ah88
         0.009020 0.063060 0.143037 8.8637e-01
        -0.007265 0.007648 -0.949878 3.4305e-01
## ah99
## ole
        ## asiafr -0.043526 0.005544 -7.850731 1.0507e-13 ***
## heveram -0.050656   0.006499   -7.794248   1.5121e-13 ***
## euram
       ## ... 20 variables were removed because of collinearity (mfemale, av0 and 18 others [full set in $coll
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## RMSE: 0.429634
                 Adj. R2: 0.166189
##
                Within R2: 0.025688
##
## $results_men[[5]]$new_immigrants
## OLS estimation, Dep. Var.: university
## Observations: 12,787
## Fixed-effects: year: 8, semelmos: 252, year:semelmos: 1,503
## Standard-errors: Clustered (semelmos)
##
         Estimate Std. Error
                           t value
                                   Pr(>|t|)
                 0.001963 6.284331 1.4462e-09 ***
## educ_av 0.012338
## av0
        ## av99
        ## av88
        -0.069283 0.051137 -1.354856 1.7668e-01
## avmiss 0.056695 0.152463 0.371859 7.1031e-01
## educ_em 0.006298 0.002391 2.634395 8.9527e-03 **
        ## em0
        ## ... 10 coefficients remaining (display them with summary() or use argument n)
## ... 13 variables were removed because of collinearity (mfemale, ahmiss and 11 others [full set in $c
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## RMSE: 0.385835
                 Adj. R2: 0.198758
                Within R2: 0.025975
```

Note: As shown in the paper, results are coming from children with low parent's average education and new immigrants