

Supplement 3. Analysis code for Pätsi et al.

Arho Toikka

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# Supplement 3: Analysis code for Pätsi et al.
library(tidyverse)
library(patchwork)
library(broom)
library(broom.mixed)
library(knitr)
library(kableExtra)
library(janitor)
library(glmmTMB)

library(readr)
tupakkadata <- read_delim("tupakan_myyntipaikat_postinumeroitain_valmis_anayysiaineisto.csv",
  delim = ";", escape_double = FALSE,
  locale = locale(decimal_mark = ",",
    grouping_mark = ".",
    encoding = "WINDOWS-1252"),
  trim_ws = TRUE)

tupakkadata <- tupakkadata %>% filter(asukkaat_yhteensä_2020_he > 500)

tupakkadata <- tupakkadata |>
  mutate(myyntipaikat_log_prob = log(tupakan_myyntipaikkoja_per_1000_asukasta+1),
    myyntipaikat_log = ifelse(tupakan_myyntipaikkoja_per_1000_asukasta > 0,
      log(tupakan_myyntipaikkoja_per_1000_asukasta), NA),
    myyntipaikat_no_0 = tupakan_myyntipaikkoja_per_1000_asukasta %>% na_if(0),
    myyntipaikka_ylipaansa = ifelse(tupakan_myyntipaikkoja_per_1000_asukasta > 0, 1, 0) %>%
      as_factor() %>% fct_recode("No sales present"="0", "At least 1 sales location"="1"),
    mediaanitulot_1000e = asukkaiden_mediaanitulot_2020_hr/1000,
    alin_tuloluokka_pros = alin_tuloluokka_osuus*100,
    tyottomat_pros = tyottomienosuus*100,
    perusaste_pros = perusasteen_osuus*100,
    korkeakoulutettujen_osuus_pros = korkeakoulutettujen_osuus*100,
    yksinhuoltajia_lapsiperheista_pros = yhden_vanhemman_talous_per_lapsitaloudet*100,
    lapsitalous_per_kaikki_taloudet_pros = lapsitalous_per_kaikki_taloudet*100,
    asukastiheys = asukkaat_yhteensä_2020_he/1000 / (pinta_ala/1000000))

tee_jatkuvan_muuttujan_esittely <- function(aineisto, ...){
  taulukko <- aineisto %>%
    summarise(across(c(!!!quos(...)), list(
      mean = ~mean(.x, na.rm=T) %>% round_half_up(2),
      sd = ~sd(.x, na.rm=T) %>% round_half_up(2),
      min = ~min(.x, na.rm=T) %>% round_half_up(2),
```

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    max = ~max(.x, na.rm=T) %>% round_half_up(2)), .names = "{.col} {.fn}") %>%
  tidyrr::pivot_longer(cols = contains("."), names_sep = "\\.", names_to = c("Variable", ".value"))
  return(taulukko)
}

descriptives_table <- tupakkadata %>%
  tee_jatkuvan_muuttujan_esittely(tupakan_myyntipaikkoja_per_1000_asukasta,
    mediaanitulos_1000e,
    alin_tuloluokka_pros,
    tyottomat_pros,
    korkeakoulutettujen_osuus_pros,
    asukastiheys) %>% mutate(myyntipaikka_ylipaansa = "Total") %>%
  select(myyntipaikka_ylipaansa, everything())

names_desc <- c("Tobacco retailer density (per 1,000 people)",
  "Median income, 1000 euro", "% in lowest income category",
  "% unemployed", "% with higher education",
  "Population per square km, 1000s")

descriptives_table$Variable <- names_desc

grouped_descriptives <- tupakkadata %>% group_by(myyntipaikka_ylipaansa) %>%
  tee_jatkuvan_muuttujan_esittely(tupakan_myyntipaikkoja_per_1000_asukasta,
    mediaanitulos_1000e,
    alin_tuloluokka_pros,
    tyottomat_pros, korkeakoulutettujen_osuus_pros,
    asukastiheys)

grouped_descriptives$Variable <- c(names_desc, names_desc)

all_descriptives <- grouped_descriptives %>% bind_rows(descriptives_table)

all_descriptives %>% select(-myyntipaikka_ylipaansa) %>%
  kable(digits=1, caption="Descriptive statistics") %>%
  column_spec(c(1),border_left = T) %>%
  column_spec(c(5),border_right = T) %>%
  pack_rows(index=c("Postcodes with 0 sales locations" = 6,
    "Postcodes with at least 1 sales location" = 6, "All postcodes"=6))

p1 <- tupakkadata |>
  ggplot(aes(y=tupakan_myyntipaikkoja_per_1000_asukasta,
    x=alin_tuloluokka_pros, shape=as_factor(myyntipaikka_ylipaansa))) +
  geom_smooth(data=subset(tupakkadata, tupakan_myyntipaikkoja_per_1000_asukasta>0),
    method="lm", color="black") +
  geom_point(alpha=0.15, size=1) + theme_bw() +
  labs(y="", x="% in lowest \n income category", shape="Presence of sales location") +ylim(-0.1, 10)
p2 <- tupakkadata |>
  ggplot(aes(y=tupakan_myyntipaikkoja_per_1000_asukasta,
    x=mediaanitulos_1000e, shape=as_factor(myyntipaikka_ylipaansa))) +
  geom_smooth(data=subset(tupakkadata, tupakan_myyntipaikkoja_per_1000_asukasta>0),
    method="lm", color="black") +
  geom_point(alpha=0.15, size=1) + theme_bw() +
  labs(y="", x="Median income, 1000€", shape="Presence of sales location") +ylim(-0.1, 10)

```

Table 1: Descriptive statistics

| Variable | mean | sd | min | max |
|---|------|------|------|------|
| Postcodes with 0 sales locations | | | | |
| Tobacco retailer density (per 1,000 people) | 0.0 | 0.0 | 0.0 | 0.0 |
| Median income, 1000 euro | 24.2 | 2.9 | 16.9 | 40.2 |
| % in lowest income category | 18.5 | 4.3 | 10.7 | 36.1 |
| % unemployed | 7.8 | 3.5 | 0.5 | 24.3 |
| % with higher education | 19.9 | 8.6 | 6.6 | 59.4 |
| Population per square km, 1000s | 0.1 | 0.4 | 0.0 | 3.2 |
| Postcodes with at least 1 sales location | | | | |
| Tobacco retailer density (per 1,000 people) | 1.3 | 1.3 | 0.1 | 26.3 |
| Median income, 1000 euro | 22.6 | 3.3 | 11.4 | 36.4 |
| % in lowest income category | 19.9 | 4.9 | 8.2 | 61.0 |
| % unemployed | 10.1 | 4.2 | 2.1 | 35.9 |
| % with higher education | 21.9 | 10.9 | 4.6 | 60.2 |
| Population per square km, 1000s | 0.8 | 1.7 | 0.0 | 20.5 |
| All postcodes | | | | |
| Tobacco retailer density (per 1,000 people) | 1.0 | 1.3 | 0.0 | 26.3 |
| Median income, 1000 euro | 23.0 | 3.3 | 11.4 | 40.2 |
| % in lowest income category | 19.6 | 4.8 | 8.2 | 61.0 |
| % unemployed | 9.6 | 4.1 | 0.5 | 35.9 |
| % with higher education | 21.4 | 10.4 | 4.6 | 60.2 |
| Population per square km, 1000s | 0.7 | 1.5 | 0.0 | 20.5 |

```

p3 <- tupakkadata |>
  ggplot(aes(y=tupakan_myyntipaikkoja_per_1000_asukasta,
             x=tyottomat_pros, shape=as_factor(myyntipaikka_ylipaansa))) +
  geom_smooth(data=subset(tupakkadata, tupakan_myyntipaikkoja_per_1000_asukasta>0),
             method="lm", color="black") +
  geom_point(alpha=0.15, size=1) + theme_bw() +
  labs(y="", x="% unemployed", shape="Presence of sales location") +ylim(-0.1, 10)
p4 <- tupakkadata |>
  ggplot(aes(y=tupakan_myyntipaikkoja_per_1000_asukasta,
             x=korkeakoulutettujen_osuus_pros, shape=as_factor(myyntipaikka_ylipaansa))) +
  geom_smooth(data=subset(tupakkadata, tupakan_myyntipaikkoja_per_1000_asukasta>0),
             method="lm", color="black") +
  geom_point(alpha=0.15, size=1) +
  theme_bw() +
  labs(y="", x="% with higher education", shape="Presence of sales location") +ylim(-0.1, 10)

fig1 <- (p2 + p1 + p3 + p4) & theme()

fig1 <- fig1 + plot_layout(guides = "collect") +
  plot_annotation(
    title = 'Figure 1. Tobacco sales availability and sociodemographic indicators',
    subtitle = 'N=1,438 of 1,441 postcode areas shown in figure.
    Y-axis is tobacco retail locations per 1,000 people in all plots. \n',
    caption = 'Note: y-axis is cut at 10 for clarity, leaving out 3 postcodes with highest density\n
    Linear trend for number of sales locations for those locations with at least 1 sales location,\n corresponding
  )

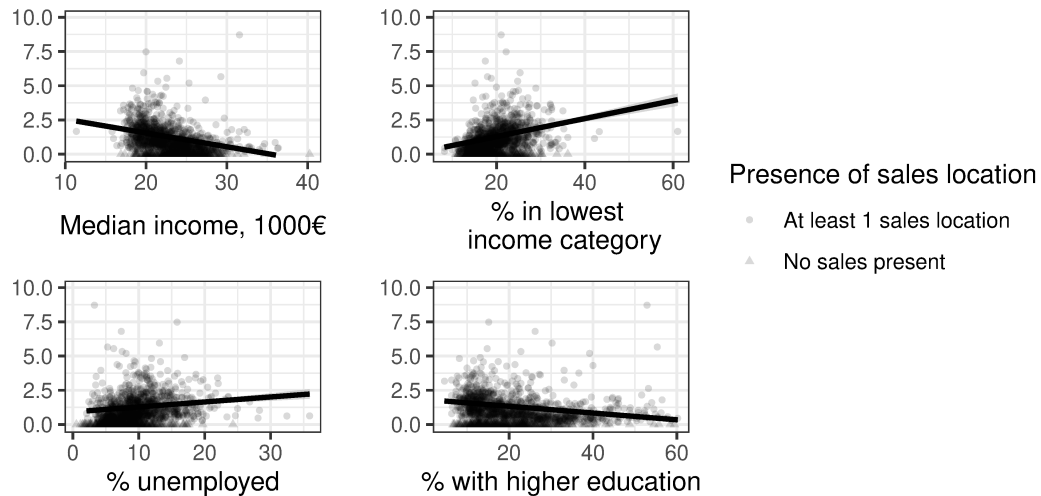
```

fig1

Figure 1. Tobacco sales availability and sociodemographic indicators

N=1,438 of 1,441 postcode areas shown in figure.

Y-axis is tobacco retail locations per 1,000 people in all plots.



Note: y-axis is cut at 10 for clarity, leaving out 3 postcodes with highest density

Linear trend for number of sales locations for those locations with at least 1 sales location, corresponding to model 2 in table 2.

```
# ggsave("fig1.png", plot=fig1)
# ggsave("fig1.tiff", device='tiff', dpi=700)

# Univariate models for the main paper

m1_lognormal <- tupakkadata %>% lm(data=., myyntipaikat_log-tyottomat_pros)
m2_lognormal <- tupakkadata %>% lm(data=., myyntipaikat_log-alin_tuloluokka_pros)
m3_lognormal <- tupakkadata %>% lm(data=., myyntipaikat_log-korkeakoulutettujen_osuus_pros)
m4_lognormal <- tupakkadata %>% lm(data=., myyntipaikat_log-mediaanitulot_1000e)

table_univariate_density <- tidy(m4_lognormal) %>%
  bind_rows(m2_lognormal %>% tidy) %>%
  bind_rows(m1_lognormal %>% tidy) %>%
  bind_rows(m3_lognormal %>% tidy)

m1_logistic <- tupakkadata %>%
  glm(data=., myyntipaikka_ylipaansa-tyottomat_pros,
      family = binomial(link="logit"))
m2_logistic <- tupakkadata %>%
  glm(data=., myyntipaikka_ylipaansa-alin_tuloluokka_pros,
```

```

    family = binomial(link="logit"))
m3_logistic <- tupakkadata %>%
  glm(data=., myyntipaikka_ylipaansa-korkeakoulutettujen_osuus_pros,
    family = binomial(link="logit"))
m4_logistic <- tupakkadata %>%
  glm(data=., myyntipaikka_ylipaansa-mediaanitulos_1000e,
    family = binomial(link="logit"))

table_univariate_logs <- tidy(m4_logistic) %>%
  bind_rows(m2_logistic %>% tidy) %>%
  bind_rows(m1_logistic %>% tidy) %>%
  bind_rows(m3_logistic %>% tidy)

univariate_tables_together <- table_univariate_logs %>%
  filter(term != "(Intercept)") %>% left_join(table_univariate_density, by=c("term")) %>%
  mutate(estimate.x = exp(estimate.x),
    estimate.y = exp(estimate.y),
    p.value.x = scales::pvalue(p.value.x),
    p.value.y = scales::pvalue(p.value.y)) %>%
  select(-statistic.x, -statistic.y)

univariate_tables_together$term <- c("Median income, 1000 euro",
  "% in lowest income category",
  "% unemployed",
  "% with higher education")
## Multivariate model for the main paper

main_log_normal_model <- tupakkadata %>%
  lm(data=., myyntipaikat_log-mediaanitulos_1000e+
    alin_tuloluokka_pros+tyottomat_pros+
    korkeakoulutettujen_osuus_pros+asukastiheys)

main_logistic_model <- tupakkadata %>%
  glm(data=., myyntipaikka_ylipaansa-mediaanitulos_1000e+
    alin_tuloluokka_pros+tyottomat_pros+
    korkeakoulutettujen_osuus_pros+asukastiheys, family = binomial)

multivariate_tables_together <- tidy(main_logistic_model) %>%
  filter(term != "(Intercept)") %>%
  left_join(tidy(main_log_normal_model), by=c("term")) %>%
  mutate(estimate.x = exp(estimate.x),
    estimate.y = exp(estimate.y), p.value.x = scales::pvalue(p.value.x),
    p.value.y = scales::pvalue(p.value.y)) %>% select(-statistic.x, -statistic.y)

multivariate_tables_together$term <- c("Median income, 1000 euro",
  "% in lowest income category",
  "% unemployed",
  "% with higher education",
  "Population density, 1000s per square km")

```

```
options(knitr.kable.NA = '')
all_tables_together <- univariate_tables_together %>%
  full_join(multivariate_tables_together, by=c("term"))

all_tables_together$term <- c("Median income, 1000 euro",
  "% in lowest income category",
  "% unemployed",
  "% with higher education",
  "Population density, 1000s per square km")
```

Split table to make space for Confidence Intervals & Effect sizes for the log-linear model

```
table_univariate_density <- tidy(m4_lognormal, conf.int = T) %>%
  bind_rows(m2_lognormal %>% tidy(conf.int = T)) %>%
  bind_rows(m1_lognormal %>% tidy(conf.int = T)) %>%
  bind_rows(m3_lognormal %>% tidy(conf.int = T))

library(sjstats)
m1_effect_size <- anova_stats(m1_lognormal) %>% select(term, cohens.f)
m2_effect_size <- anova_stats(m2_lognormal) %>% select(term, cohens.f)
m3_effect_size <- anova_stats(m3_lognormal) %>% select(term, cohens.f)
m4_effect_size <- anova_stats(m4_lognormal) %>% select(term, cohens.f)

table_univariate_density <- table_univariate_density %>%
  left_join(m1_effect_size) %>% left_join(m2_effect_size, by="term") %>%
  left_join(m3_effect_size, by="term") %>% left_join(m4_effect_size, by="term") %>%
  mutate(cohens.f = coalesce(cohens.f.x, cohens.f.y, cohens.f.x.x, cohens.f.y.y), .keep="unused")

table_univariate_logs <- tidy(m4_logistic, conf.int = T) %>%
  bind_rows(m2_logistic %>% tidy(conf.int = T)) %>%
  bind_rows(m1_logistic %>% tidy(conf.int = T)) %>%
  bind_rows(m3_logistic %>% tidy(conf.int = T))

univariate_tables_together <- table_univariate_logs %>%
  filter(term != "(Intercept)") %>% left_join(table_univariate_density, by=c("term")) %>%
  mutate(estimate.x = exp(estimate.x),
  estimate.y = exp(estimate.y),
  p.value.x = scales::pvalue(p.value.x),
  p.value.y = scales::pvalue(p.value.y),
  conf.x = paste(round_half_up(exp(conf.low.x), 3), "to",
    round_half_up(exp(conf.high.x), 3)),
  conf.y = paste(round_half_up(exp(conf.low.y), 3), "to",
    round_half_up(exp(conf.high.y), 3))) %>%
  select(-statistic.x, -statistic.y, -std.error.x, -std.error.y) %>%
  select(term, estimate.x, conf.x, p.value.x, estimate.y, conf.y, p.value.y, cohens.f)

univariate_tables_together$term <- c("Median income, 1000 euro",
```

```

"% in lowest income category",
"% unemployed",
"% with higher education")

main_log_normal_model <- tupakkadata %>%
  lm(data=., myyntipaikat_log-mediaanitulot_1000e+
      alin_tuloluokka_pros+tyottomat_pros+
      korkeakoulutettujen_osuus_pros+asukastiheys)

main_model_effect_size <- anova_stats(main_log_normal_model) %>%
  select(term, cohens.f)

log_normal_table <- tidy(main_log_normal_model, conf.int=T, exponentiate=T) %>%
  left_join(main_model_effect_size)

main_logistic_model <- tupakkadata %>%
  glm(data=., myyntipaikka_ylipaansa-mediaanitulot_1000e+
      alin_tuloluokka_pros+tyottomat_pros+
      korkeakoulutettujen_osuus_pros+asukastiheys, family = binomial)

multivariate_tables_together <- tidy(main_logistic_model, conf.int = T, exponentiate = T) %>%
  filter(term != "(Intercept)") %>%
  left_join(log_normal_table, by=c("term")) %>%
  mutate(p.value.x = scales::pvalue(p.value.x),
         p.value.y = scales::pvalue(p.value.y),
         conf.x = paste(round_half_up(conf.low.x, 3), "to", round_half_up(conf.high.x, 3)),
         conf.y = paste(round_half_up(conf.low.y, 3), "to", round_half_up(conf.high.y, 3))) %>%
  select(-statistic.x, -statistic.y) %>%
  select(term, estimate.x, conf.x, p.value.x, estimate.y, conf.y, p.value.y, cohens.f)

multivariate_tables_together$term <- c("Median income, 1000 euro",
"% in lowest income category",
"% unemployed",
"% with higher education",
"Population density, 1000s per square km")

```

Table 2 for the main paper

```

all_tables_with_CIs <- univariate_tables_together %>%
  full_join(multivariate_tables_together, by=c("term"))

all_tables_with_CIs %>%
  kable(digits=3,
        caption="Univariable and multivariable associations for
presence of retailer and retailer density by SES",
        col.names = c("Variable", "Estimate", "95% CI", "P value",
"Estimate", "95% CI", "P value", "Cohens *f*",
"Estimate", "95% CI", "P value",
"Estimate", "95% CI", "P value", "Cohens *f*")) %>%
  column_spec (c(1),border_left = T) %>%

```

```
column_spec (c(15),border_right = T) %>%
add_header_above(c(
  " " = 1, "Univariate logistic regression for presence of retailer" = 3,
  "Univariate linear regression for log of retailer density" = 4,
  "Multivariate logistic regression for presence of retailer" = 3,
  "Multivariate linear regression for log of retailer density"=4)) %>%
add_footnote("Estimates are exponentiated and can be
  interpreted as multiplicative increases in probability and density,
  given 1 unit change in predictor", notation="none") %>%
kableExtra::landscape() %>%
  kable_styling(latex_options = "scale_down")
```


Table 2: Univariable and multivariable associations for presence of retailer and retailer density by SES

| Variable | Univariate logistic regression for presence of retailer | | | Univariate linear regression for log of retailer density | | | | Multivariate logistic regression for presence of retailer | | | Multivariate linear regression for log of retailer density | | | |
|---|---|----------------|---------|--|----------------|---------|------------|---|----------------|---------|--|----------------|---------|------------|
| | Estimate | 95% CI | P value | Estimate | 95% CI | P value | Cohens *F* | Estimate | 95% CI | P value | Estimate | 95% CI | P value | Cohens *F* |
| Median income, 1000 euro | 0.866 | 0.834 to 0.9 | <0.001 | 0.907 | 0.896 to 0.918 | <0.001 | 0.496 | 0.542 | 0.481 to 0.608 | <0.001 | 0.956 | 0.929 to 0.984 | 0.002 | 0.506 |
| % in lowest income category | 1.071 | 1.041 to 1.103 | <0.001 | 1.059 | 1.051 to 1.068 | <0.001 | 0.422 | 0.884 | 0.836 to 0.933 | <0.001 | 1.028 | 1.014 to 1.042 | <0.001 | 0.068 |
| % unemployed | 1.186 | 1.142 to 1.234 | <0.001 | 1.037 | 1.027 to 1.047 | <0.001 | 0.214 | 1.063 | 1.01 to 1.12 | 0.020 | 0.976 | 0.964 to 0.987 | <0.001 | 0.117 |
| % with higher education | 1.020 | 1.007 to 1.033 | 0.002 | 0.974 | 0.971 to 0.978 | <0.001 | 0.433 | 1.139 | 1.102 to 1.178 | <0.001 | 0.982 | 0.976 to 0.989 | <0.001 | 0.144 |
| Population density, 1000s per square km | | | | | | | | 2.903 | 1.843 to 4.909 | <0.001 | 1.033 | 1.004 to 1.063 | 0.023 | 0.068 |

Estimates are exponentiated and can be interpreted as multiplicative increases in probability and density, given 1 unit change in predictor