

Thesis code knit

2024-01-05

```
library(pacman)
p_load(haven, tidyverse, prodest, estprod, plm, huxtable)
```

```
#load 2009-2013 Enterprise Survey data
data1 <- read_dta("C:\\Users\\Aayush\\Documents\\files prior to 1-7-2024\\Nepal_2009_2013.dta")
```

```
data2 <- data1 %>%
  # Select only manufacturing firms
  filter(a0 == 1) %>%
  #Select only rows valid for balanced panel
  group_by(id2009) %>%
  filter(all(c(2009, 2013) %in% year)) %>%
  ungroup()
```

```
data3 <- data2 %>%

#select necessary columns for data analysis
select(year, id2009, d2, n7a, n2a, n2e, e11, b7, k8, a6b, j30c, j30a, l1, b5, l4a, b7, d3c, e6, b2b, c30a,
       e1) %>%

#filter rows with values greater than or equal to 0
filter(if_all(c(d2, n7a, n2a, n2e, e11, b7, k8, a6b, j30c, j30a, l1, b5, l4a, b7, d3c, e6, b2b, c30a, e1), ~. >= 0)) %>%

#adding no. of years of operation column to the data
mutate(yofop = ifelse(year == 2009, 2009 - b5, ifelse(year == 2013, 2013 - b5, NA))) %>%

#renaming columns
rename(sales = d2, capital = n7a, labor = n2a, interm = n2e, ID = id2009, Informal = "e11", Experience =
       Credit = "k8", Size = "a6b", Foreigntech = "e6", Bussiness_permit = "j30c", Tax_burden = "j30a", local = "e1") %>%

#take natural log of certain columns
mutate(across(c(sales, capital, labor, interm), ~log(.))) %>%

#Adjust for inflation for monetary values
mutate(
  across(c(sales, capital, labor, interm),
    ~ifelse(year == 2013, (./142.52)*100, .))) %>%

#Create dummy variables out of ordinal variables
mutate(across(c(Informal, Credit, local, Foreigntech),
  ~case_when(. == 1 ~ 1,
    TRUE ~ 0)),
  a6b = case_when(Size %in% c(1,2) ~ 1,
    TRUE ~ 0))
```

```

#levinsohn model
levinsohn_model <- levinsohn_petrin(data = data3, sales ~ labor | capital | interm,
                                   id = "ID", time = "year", bootstrap = TRUE)

#olleypakes
olleypakes_model <- olley_pakes(data = data3, sales ~ labor | capital | interm,
                                id = "ID", time = "year", bootstrap = TRUE)

#filter again with coefficients
data4 <- data3%>%
  mutate(va=sales-interm) %>%
  mutate(logtfp=va-((levinsohn_model$t0[1])*labor)-((levinsohn_model$t0[2])*capital)) %>%
  mutate(avetfp=scale(logtfp))

```

```
summary(data4)
```

```

##      year      ID      sales      capital
## Min.   :2009   Min.   :1.011e+09   Min.   : 9.133   Min.   : 8.078
## 1st Qu.:2009   1st Qu.:2.090e+09   1st Qu.:11.575   1st Qu.:11.005
## Median :2009   Median :2.099e+09   Median :13.862   Median :12.439
## Mean   :2011   Mean   :2.312e+09   Mean   :14.128   Mean   :13.200
## 3rd Qu.:2013   3rd Qu.:3.110e+09   3rd Qu.:16.208   3rd Qu.:15.607
## Max.   :2013   Max.   :3.140e+09   Max.   :22.669   Max.   :19.807
##      labor      interm      Informal      Experience
## Min.   : 8.363   Min.   : 8.112   Min.   :0.0000   Min.   : 1.0
## 1st Qu.:10.337   1st Qu.:11.069   1st Qu.:0.0000   1st Qu.:10.0
## Median :12.439   Median :13.209   Median :0.0000   Median :15.0
## Mean   :12.467   Mean   :13.533   Mean   :0.3443   Mean   :17.9
## 3rd Qu.:14.327   3rd Qu.:15.830   3rd Qu.:1.0000   3rd Qu.:25.0
## Max.   :18.603   Max.   :22.515   Max.   :1.0000   Max.   :43.0
##      Credit      Size      Bussiness_permit      Tax_burden
## Min.   :0.0000   Min.   :1.000   Min.   :0.0000   Min.   :0.000
## 1st Qu.:0.0000   1st Qu.:1.500   1st Qu.:0.0000   1st Qu.:0.000
## Median :1.0000   Median :2.000   Median :0.0000   Median :1.000
## Mean   :0.5137   Mean   :1.902   Mean   :0.6557   Mean   :1.311
## 3rd Qu.:1.0000   3rd Qu.:2.000   3rd Qu.:1.0000   3rd Qu.:2.000
## Max.   :1.0000   Max.   :3.000   Max.   :4.0000   Max.   :4.000
##      l1      b5      l4a      d3c
## Min.   : 4.00   Min.   :1959   Min.   : 1.00   Min.   : 0.000
## 1st Qu.:15.00   1st Qu.:1985   1st Qu.: 5.00   1st Qu.: 0.000
## Median :25.00   Median :1994   Median :10.00   Median : 0.000
## Mean   :58.62   Mean   :1992   Mean   :25.98   Mean   : 6.388
## 3rd Qu.:48.50   3rd Qu.:2000   3rd Qu.:20.00   3rd Qu.: 0.000
## Max.   :900.00   Max.   :2007   Max.   :750.00   Max.   :100.000
##      Foreigntech      b2b      c30a      local
## Min.   :0.00000   Min.   : 0.000   Min.   :0.00   Min.   :0.00000
## 1st Qu.:0.00000   1st Qu.: 0.000   1st Qu.:2.00   1st Qu.:0.00000
## Median :0.00000   Median : 0.000   Median :3.00   Median :0.00000
## Mean   :0.06557   Mean   : 1.574   Mean   :2.76   Mean   :0.2787
## 3rd Qu.:0.00000   3rd Qu.: 0.000   3rd Qu.:4.00   3rd Qu.:1.0000
## Max.   :1.00000   Max.   :80.000   Max.   :4.00   Max.   :1.0000
##      yofop      a6b      va      logtfp
## Min.   : 2.00   Min.   :0.000   Min.   : -2.3026   Min.   : -8.666
## 1st Qu.:12.00   1st Qu.:1.000   1st Qu.: 0.3248   1st Qu.: -5.563

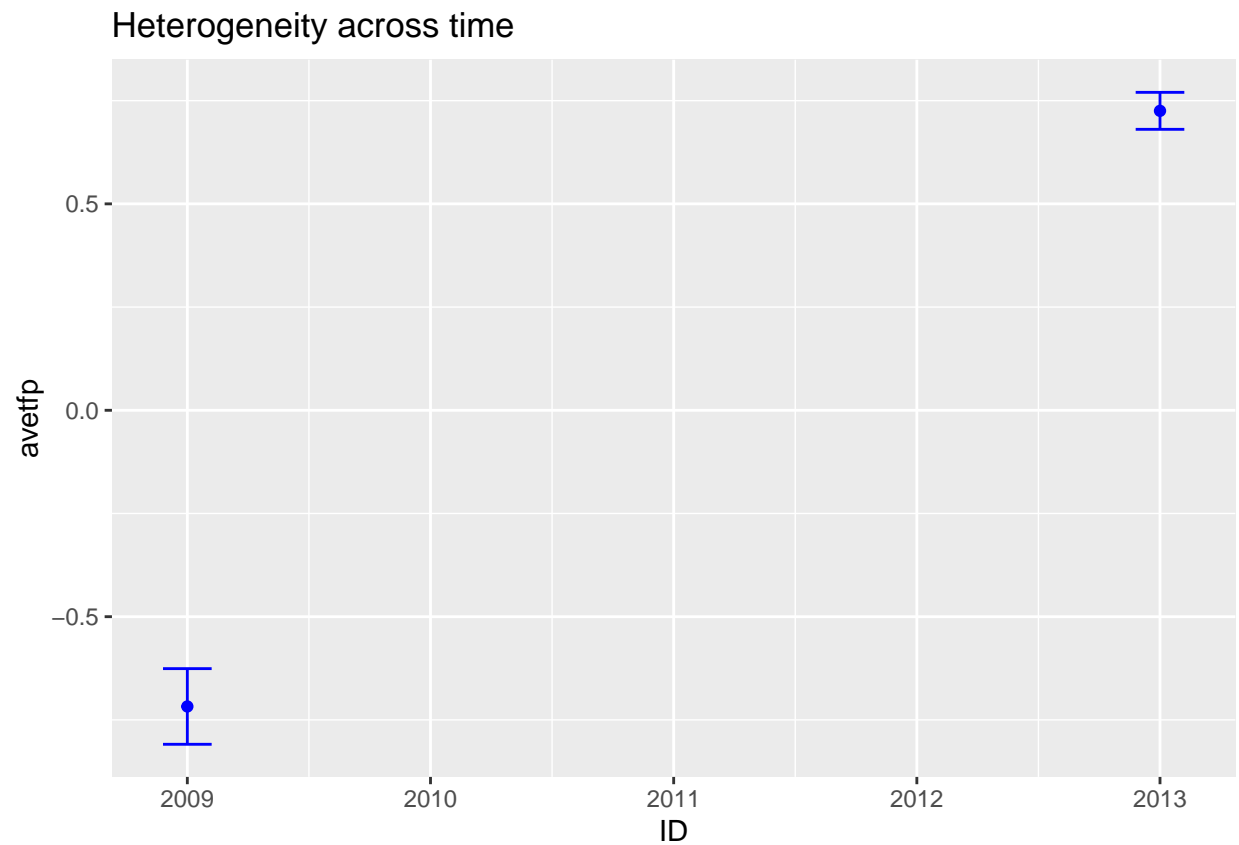
```

```
## Median :17.00 Median :1.000 Median : 0.4864 Median :-4.406
## Mean :18.92 Mean :0.847 Mean : 0.5955 Mean :-4.724
## 3rd Qu.:25.50 3rd Qu.:1.000 3rd Qu.: 0.8473 3rd Qu.: -3.860
## Max. :54.00 Max. :1.000 Max. : 2.7726 Max. : -2.547
## avetfp.V1
## Min. : -3.443176
## 1st Qu.: -0.732491
## Median : 0.277948
## Mean : 0.000000
## 3rd Qu.: 0.754572
## Max. : 1.901745
```

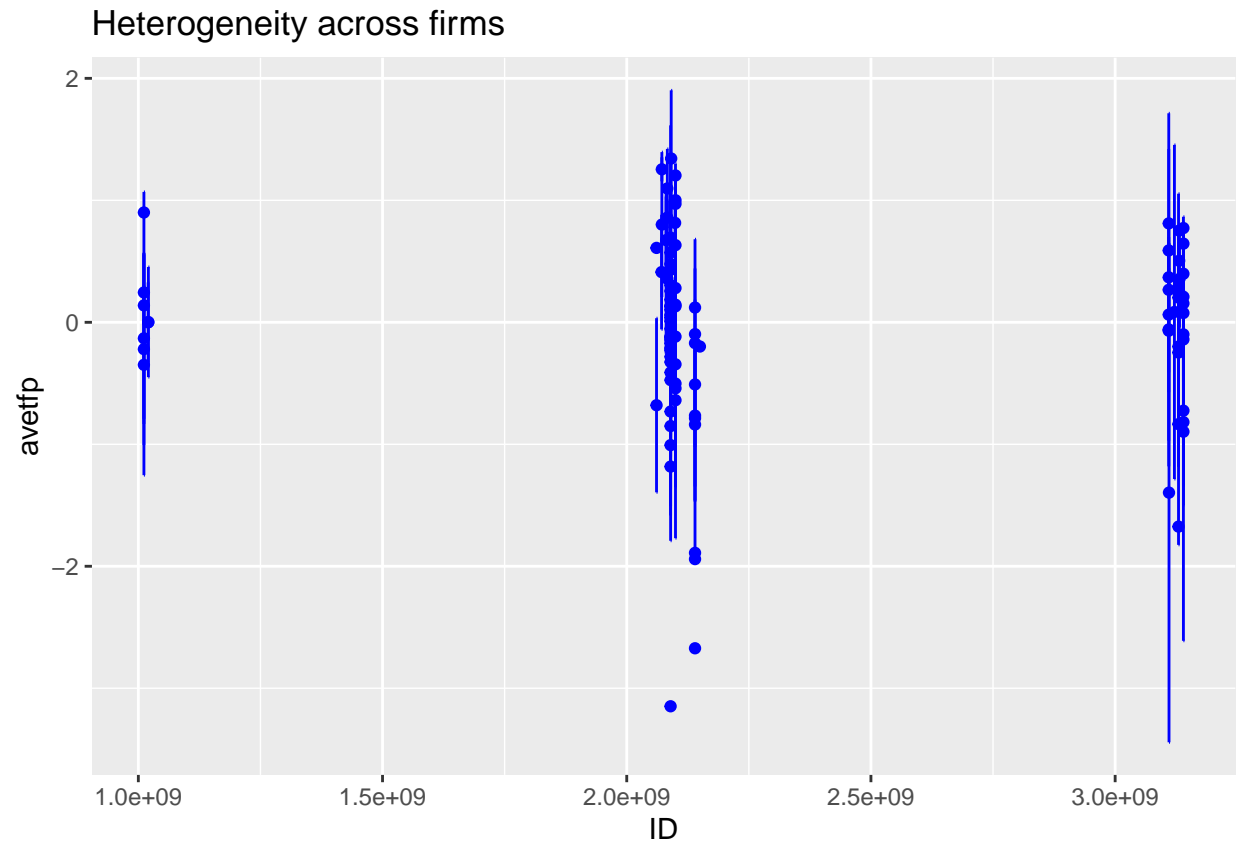
```
cor(data4[, c("avetfp", "Informal", "Experience", "Credit", "Size", "Foreigntech", "Tax_burden", "Bussiness_permit")])
```

```
##          avetfp    Informal Experience    Credit    Size
## avetfp      1.00000000 0.182034592 0.08187739 -0.264366027 -0.23966981
## Informal    0.18203459 1.000000000 0.04246105 -0.008298968 -0.05131846
## Experience  0.08187739 0.042461051 1.000000000 -0.090844342 -0.07282489
## Credit     -0.26436603 -0.008298968 -0.09084434 1.000000000 0.17830334
## Size       -0.23966981 -0.051318457 -0.07282489 0.178303336 1.000000000
## Foreigntech -0.18335942 -0.052555814 -0.01283394 -0.139743287 0.18202741
## Tax_burden  0.08399380 0.003293553 -0.07928627 -0.018921413 0.24843240
## Bussiness_permit 0.19274325 0.218072874 -0.11619905 0.056442775 0.17426023
## local      0.26878840 0.062657718 -0.09076028 -0.102336424 -0.27127849
##          Foreigntech Tax_burden Bussiness_permit    local
## avetfp     -0.18335942 0.083993803    0.19274325 0.26878840
## Informal    -0.05255581 0.003293553    0.21807287 0.06265772
## Experience  -0.01283394 -0.079286265    -0.11619905 -0.09076028
## Credit      -0.13974329 -0.018921413    0.05644278 -0.10233642
## Size        0.18202741 0.248432403    0.17426023 -0.27127849
## Foreigntech 1.00000000 0.121762273    0.06656780 -0.16466098
## Tax_burden  0.12176227 1.000000000    0.24630221 -0.10076129
## Bussiness_permit 0.06656780 0.246302210    1.00000000 -0.08735813
## local      -0.16466098 -0.100761292    -0.08735813 1.00000000
```

```
# Plotting to observe heterogeneity for time
ggplot(data4, aes(x = year, y = avetfp)) +
  stat_summary(fun = mean, geom = "point", color = "blue") +
  geom_errorbar(stat = "summary", fun.data = "mean_se", color = "blue", width = 0.2) +
  labs(title = "Heterogeneity across time", x = "ID", y = "avetfp")
```



```
# Plotting to observe heterogeneity for firms  
ggplot(data4, aes(x = ID, y = avetfp)) +  
  stat_summary(fun = mean, geom = "point", color = "blue") +  
  geom_errorbar(stat = "summary", fun.data = "mean_se", color = "blue", width = 0.2) +  
  labs(title = "Heterogeneity across firms", x = "ID", y = "avetfp")
```

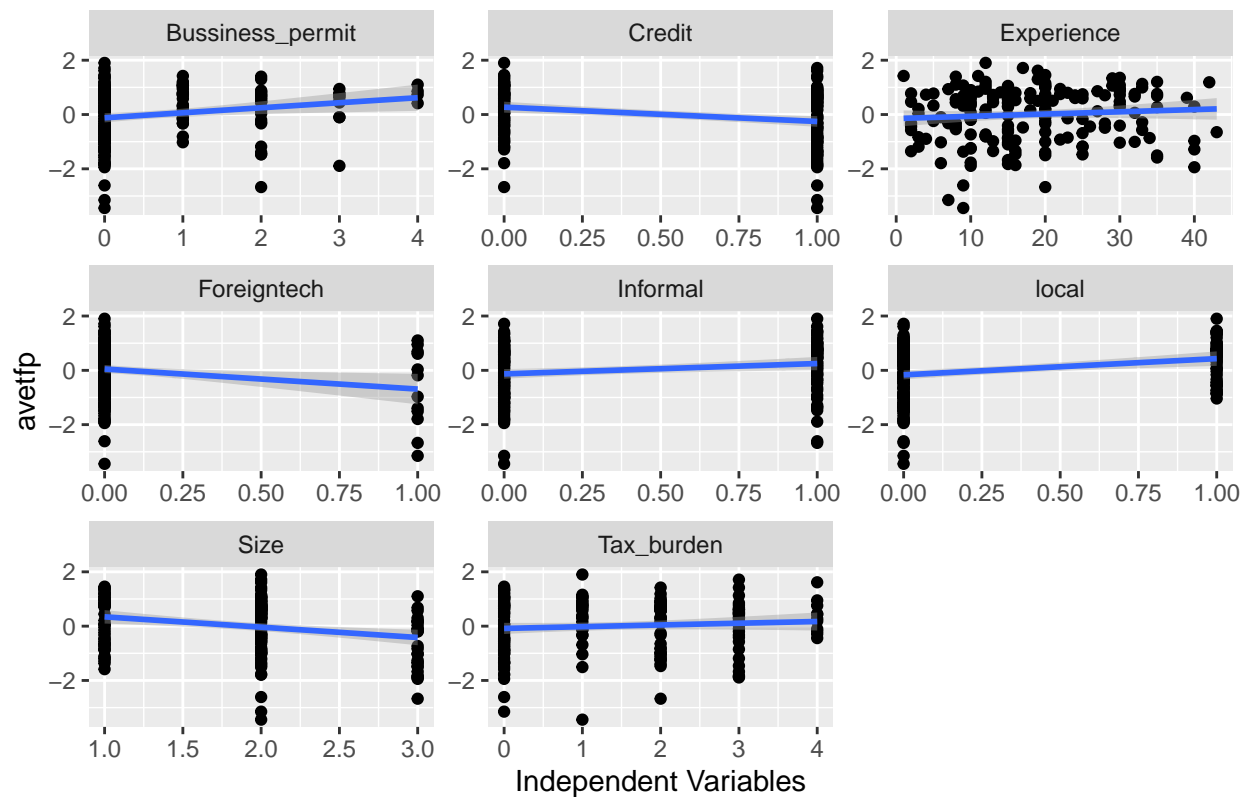


```
# Make dataframe long for plot
data4_long <- tidyr::pivot_longer(data4, cols = c("Informal", "Experience", "Credit", "Size", "Foreign")

# Scatterplot with wrap
ggplot(data4_long, aes(x = value, y = avetfp)) +
  geom_point() +
  geom_smooth(method = lm) +
  facet_wrap(~name, scales = "free") +
  labs(title = "Scatterplots of avetfp against Independent Variables", x = "Independent Variables", y =

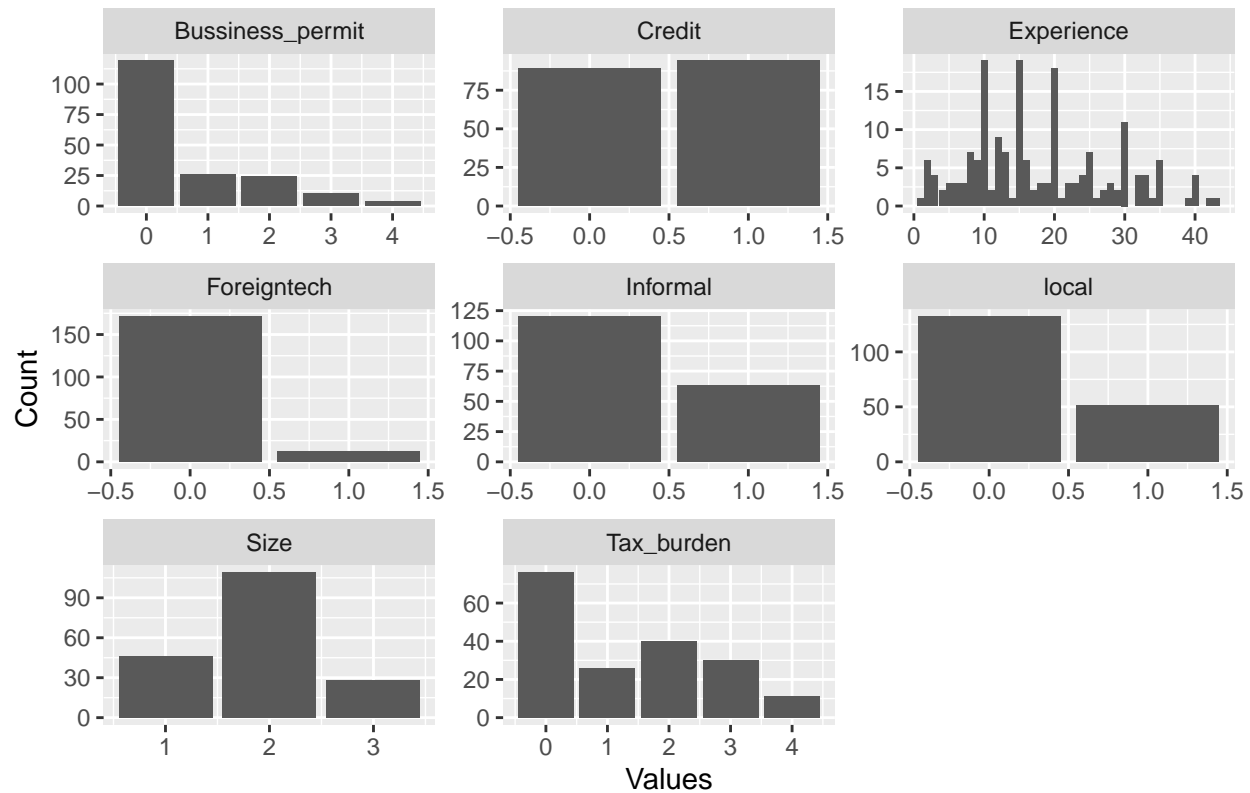
## 'geom_smooth()' using formula = 'y ~ x'
```

Scatterplots of avetfp against Independent Variables



```
# Histogram with wrap
ggplot(data4_long, aes(x = value)) +
  geom_bar() +
  facet_wrap(~name, scales = "free") +
  labs(title = "Histograms of Independent Variables", x = "Values", y = "Count")
```

Histograms of Independent Variables



```
# OLS models
ols_model1 <- lm(avetfp ~ Informal, data = data4)
ols_model2 <- lm(avetfp ~ Informal + Experience , data = data4)
ols_model3 <- lm(avetfp ~ Informal + Experience + Credit, data = data4)
ols_model4 <- lm(avetfp ~ Informal + Experience + Credit + Size, data = data4)
ols_model5 <- lm(avetfp ~ Informal + Experience + Credit + Size + Foreigntech, data = data4)
ols_model6 <- lm(avetfp ~ Informal + Experience + Credit + Size + Foreigntech + Tax_burden, data = data4)
ols_model7 <- lm(avetfp ~ Informal + Experience + Credit + Size + Foreigntech + Tax_burden + Bussiness_permit, data = data4)
ols_model8 <- lm(avetfp ~ Informal + Experience + Credit + Size + Foreigntech + Tax_burden + Bussiness_permit + local, data = data4)

# Store OLS models in a list
ols_models <- list(
  ols_model1, ols_model2, ols_model3, ols_model4,
  ols_model5, ols_model6, ols_model7, ols_model8
)

# Generate stargazer table for OLS regression
huxreg(ols_models) %>%
  set_caption("Panel Regression Models") %>%
  set_number_format(2) %>%
  set_width(0.95) %>%
  set_height(0.95)
```

```

# Create a panel data object
panel_data <- pdata.frame(data4, index = c("ID", "year"))

# Panel regression

# Run fixed effects models
fixed_model1 <- plm(avetfp ~ Informal, data = panel_data, model = "within")
fixed_model2 <- plm(avetfp ~ Informal + Experience, data = panel_data, model = "within")
fixed_model3 <- plm(avetfp ~ Informal + Experience + Credit, data = panel_data, model = "within")
fixed_model4 <- plm(avetfp ~ Informal + Experience + Credit + Size, data = panel_data, model = "within")
fixed_model5 <- plm(avetfp ~ Informal + Experience + Credit + Size + Foreigntech, data = panel_data, model = "within")
fixed_model6 <- plm(avetfp ~ Informal + Experience + Credit + Size + Foreigntech + Tax_burden, data = panel_data, model = "within")
fixed_model7 <- plm(avetfp ~ Informal + Experience + Credit + Size + Foreigntech + Tax_burden + Bussines, data = panel_data, model = "within")
fixed_model8 <- plm(avetfp ~ Informal + Experience + Credit + Size + Foreigntech + Tax_burden + Bussines, data = panel_data, model = "within")

# Store fixed effects models in a list
fixed_models <- list(
  fixed_model1, fixed_model2, fixed_model3, fixed_model4,
  fixed_model5, fixed_model6, fixed_model7, fixed_model8
)

# Generate stargazer table for panel regression
huxreg(fixed_models) %>%
  set_caption("Panel Regression Models") %>%
  set_number_format(2) %>%
  set_width(0.95) %>%
  set_height(0.95)

```


Table 1: Panel Regression Models

	(1.00)	(2.00)	(3.00)	(4.00)	(5.00)	(6.00)	(7.00)	(8.00)
(Intercept)	-0.13 (0.09)	-0.26 (0.16)	0.04 (0.17)	0.60 * (0.27)	0.58 * (0.27)	0.52 (0.27)	0.51 (0.26)	0.17 (0.28)
Informal	0.38 * (0.15)	0.38 * (0.15)	0.37 * (0.15)	0.35 * (0.15)	0.34 * (0.14)	0.33 * (0.14)	0.23 (0.14)	0.20 (0.14)
Experience		0.01 (0.01)	0.01 (0.01)	0.00 (0.01)	0.00 (0.01)	0.00 (0.01)	0.01 (0.01)	0.01 (0.01)
Credit			-0.52 *** (0.14)	-0.45 ** (0.14)	-0.52 *** (0.14)	-0.50 *** (0.14)	-0.51 *** (0.14)	-0.48 *** (0.13)
Size				-0.30 ** (0.11)	-0.24 * (0.11)	-0.30 * (0.12)	-0.33 ** (0.11)	-0.26 * (0.11)
Foreigntech					-0.74 * (0.29)	-0.78 ** (0.28)	-0.81 ** (0.28)	-0.71 * (0.27)
Tax_burden						0.12 * (0.05)	0.08 (0.05)	0.09 (0.05)
Bussiness_permit							0.21 ** (0.07)	0.22 ** (0.07)
local								0.45 ** (0.15)
N	183.00	183.00	183.00	183.00	183.00	183.00	183.00	183.00
R2.00	0.03	0.04	0.10	0.14	0.17	0.19	0.23	0.27
logLik	256.08	255.56	249.03	245.50	242.10	239.70	235.05	230.53
AIC	518.16	519.12	508.07	502.99	498.19	495.39	488.10	481.05

*** p < 0.00; ** p < 0.01; * p < 0.05.

Table 2: Panel Regression Models

	(1.00)	(2.00)	(3.00)	(4.00)	(5.00)	(6.00)	(7.00)	(8.00)
Informal	0.64 *	0.64 *	0.61 *	0.60 *	0.60 *	0.51	0.36	0.47
	(0.29)	(0.29)	(0.28)	(0.28)	(0.28)	(0.27)	(0.26)	(0.26)
Experience		0.02	0.02	0.01	0.02	0.02	0.02	0.03
		(0.02)	(0.02)	(0.02)	(0.02)	(0.02)	(0.01)	(0.01)
Credit			-0.47	-0.44	-0.49	-0.56 *	-0.50	-0.47
			(0.27)	(0.27)	(0.28)	(0.27)	(0.26)	(0.25)
Size				0.39	0.46	0.24	0.26	0.22
				(0.34)	(0.35)	(0.34)	(0.32)	(0.32)
Foreigntech					-0.57	-0.92	-0.78	-0.78
					(0.62)	(0.60)	(0.57)	(0.56)
Tax_burden						0.31 **	0.22 *	0.22 *
						(0.11)	(0.10)	(0.10)
Bussiness_permit							0.33 **	0.34 **
							(0.11)	(0.11)
local								0.63 *
								(0.29)
N	183.00	183.00	183.00	183.00	183.00	183.00	183.00	183.00
R2.00	0.06	0.07	0.11	0.12	0.13	0.23	0.31	0.35

*** p < 0.00; ** p < 0.01; * p < 0.05.