

# GGplot Multiple Categorical Variables With Continuous Variable

Fan Wang

2021-01-24

## Contents

1	Continuous Outcome with Multiple Categorical Variables	1
1.1	Three Categories, One is Subplot	1

## 1 Continuous Outcome with Multiple Categorical Variables

Go to the [RMD](#), [R](#), [PDF](#), or [HTML](#) version of this file. Go back to [fan's REconTools](#) Package, [R Code Examples](#) Repository ([bookdown site](#)), or [Intro Stats with R](#) Repository ([bookdown site](#)).

### 1.1 Three Categories, One is Subplot

The outcome is CEV, generated for results with different productivity types (subplot), generated for PE vs GE (linetype), and at different parameter specifications (lower and higher gamma).

The graphs rely on this csv file [cev\\_data.csv](#).

```
# Libraries
# library(tidyverse)

# Load in CSV
bl_save_img <- FALSE
spt_csv_root <- c('C:/Users/fan/R4Econ/tabgraph/ggline/_file/')
spt_img_root <- c('G:/repos/R4Econ/tabgraph/ggline/_file/')
spn_cev_data <- paste0(spt_csv_root, 'cev_data.csv')
spn_cev_graph <- paste0(spt_img_root, 'cev_graph.png')
spn_cev_graph_eps <- paste0(spt_img_root, 'cev_graph.eps')
df_cev_graph <- as_tibble(read.csv(spn_cev_data)) %>% select(-X)

# Dataset subsetting -----

# Line Patterns and Colors -----
# ar_st_age_group_leg_labels <- c("\nGE\n\u03B3=0.42\n", "\nGE\n\u03B3=0.56\n",
#                                "\nPE\n\u03B3=0.42\n", "\nPE\n\u03B3=0.42\n")
ar_st_age_group_leg_labels <- c(bquote("GE,"~gamma == .(0.42)),
                              bquote("GE,"~gamma == .(0.56)),
                              bquote("PE,"~gamma == .(0.42)),
                              bquote("PE,"~gamma == .(0.56)))
ar_st_colours <- c("#85ccff", "#026aa3", "#85ccff", "#026aa3")
ar_st_linetypes <- c("solid", "solid", "longdash", "longdash")

# Labels and Other Strings -----
st_title <- ''
```



```

scale_shape_discrete(labels=ar_st_age_group_leg_labels) +
scale_linetype_manual(values=ar_st_linetypes, labels=ar_st_age_group_leg_labels) +
scale_x_continuous(labels = x.labels, breaks = x.breaks,
                    limits = c(x.min, x.max)) +
scale_y_continuous(labels = y.labels, breaks = y.breaks,
                    limits = c(y.min, y.max))

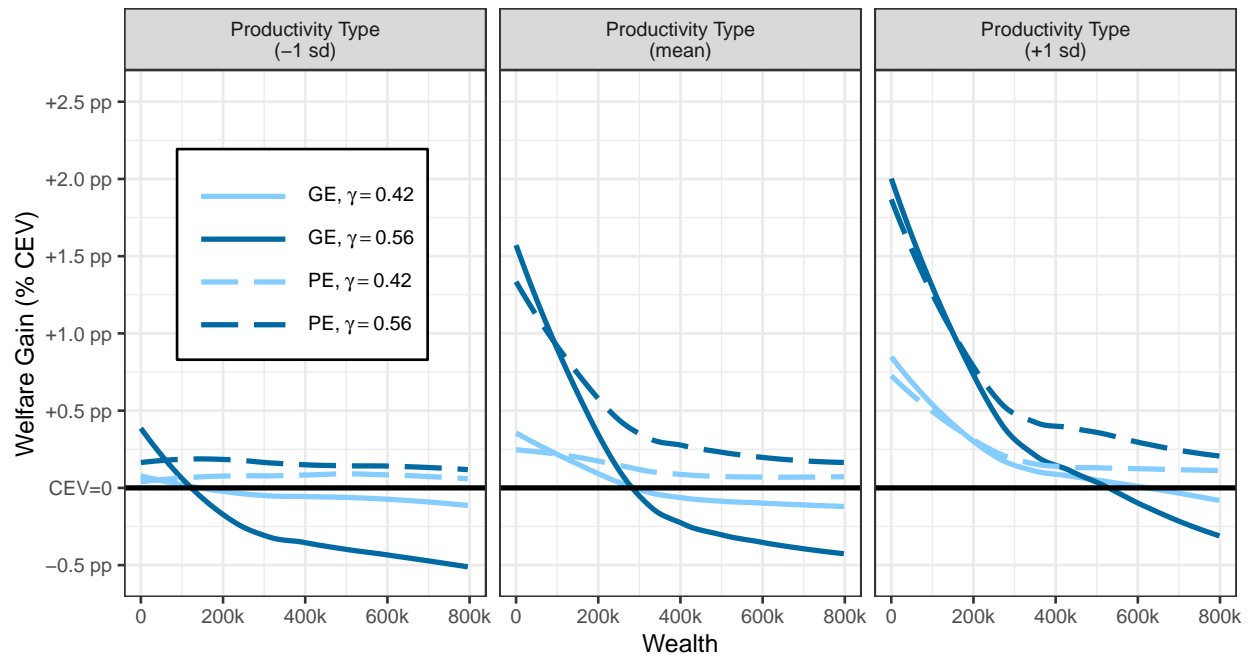
# Horizontal line
pl_cev <- pl_cev +
geom_hline(yintercept=0, linetype='solid', colour="black", size =1)
# geom_hline(yintercept=0, linetype='dotted', colour="black", size=2)

# theme
pl_cev <- pl_cev +
theme_bw() +
theme(text = element_text(size = 10),
      legend.title = element_blank(),
      legend.position = c(0.16, 0.65),
      legend.background = element_rect(fill = "white", colour = "black", linetype='solid'),
      legend.key.width = unit(1.5, "cm"))

# Save Image Outputs -----
if (bl_save_img) {
  png(spn_cev_graph,
      width = 160,
      height = 105, units='mm',
      res = 150, pointsize=7)
  ggsave(
    spn_cev_graph_eps,
    plot = last_plot(),
    device = 'eps',
    path = NULL,
    scale = 1,
    width = 160,
    height = 105,
    units = c("mm"),
    dpi = 150,
    limitsize = TRUE
  )
}
print(pl_cev)

```

[https://fanwangecon.github.io/R4Econ/tabgraph/ggline/htmlpdf/fs\\_ggline\\_mgrp\\_ncts.html](https://fanwangecon.github.io/R4Econ/tabgraph/ggline/htmlpdf/fs_ggline_mgrp_ncts.html)



```
if (bl_save_img) {
  dev.off()
}
```