Example 2-5 & Figure 2-2

September 12, 2020

```
[]: # first install the following packages and library
     install.packages("pder")
     install.packages("plm")
     library("plm")
     # create a vector of the model names
     models <- c("within", "random", "pooling", "between")</pre>
     # the following code allows us to plot our results later on
     baw <- FALSE
     library("ggplot2")
     plotplm <- function(x, N = 10, seed = 1, lgth = 0.1){
         mydata <- model.frame(x)</pre>
         onames <- names(mydata)</pre>
         names(mydata) <- c("y", "x")</pre>
         LGTH <- (max(mydata$x) - min(mydata$x)) ^ 2 +
              (max(mydata$y) - min(mydata$y)) ^ 2
         lgth <- lgth * sqrt(LGTH) / 2</pre>
         seed <- set.seed(seed)</pre>
         theids <- sample(unique(index(mydata)[[1]]), N)</pre>
         small <- subset(mydata, index(mydata)[[1]] %in% theids)</pre>
         small <- cbind(small, id = index(small)[[1]])</pre>
         ymean <- with(small, tapply(y, id, mean)[as.character(theids)])</pre>
         xmean <- with(small, tapply(x, id, mean)[as.character(theids)])</pre>
         within <- update(x, model = "within")</pre>
         alpha <- mean(mydata[[1]]) - coef(within) * mean(mydata[[2]])</pre>
         beta <- as.numeric(coef(within))</pre>
         random <- update(within, model = "random")</pre>
         between <- update(within, model = "between")</pre>
         ols <- update(within, model = "pooling")</pre>
         FE <- fixef(within)[as.character(theids)]</pre>
         DATA <- data.frame(id = names(FE), FE = as.numeric(FE), slope = beta,
                              xmean = xmean, ymean = ymean,
                              xmin = xmean - lgth / sqrt(1 + beta ^ 2),
                              xmax = xmean + lgth / sqrt(1 + beta ^ 2),
                              ymin = ymean - lgth * beta / sqrt(1 + beta ^ 2),
                              ymax = ymean + lgth * beta / sqrt(1 + beta ^ 2))
```

```
MODELS <- data.frame(models = c("ols", "random", "within", "between"),
                          intercept = c(coef(ols)[1], coef(random)[1], alpha, ___
 \rightarrow coef (between) [1]),
                          slope = c(coef(ols)[2], coef(random)[2], coef(within),__
 \rightarrow coef (between) [2]))
    if (! baw){
        ggplot(data = small, aes(x = x, y = y, color = id)) + geom_point(size = u
 \hookrightarrow1) +
            geom_segment(aes(x = xmin, xend = xmax, y = ymin, yend = ymax, __
→color = id), data = DATA) +
            geom_abline(aes(intercept = intercept, slope = slope, lty =__
 →models), data = MODELS) +
            geom_point(aes(x = xmean, y = ymean, color = id), size = 2, shape = __
\rightarrow13, data = DATA) +
            xlab(onames[2]) + ylab(onames[1]) +
            theme(legend.text = element_text(size = 10),
                  legend.title= element_text(size = 12),
                  axis.title = element_text(size = 12))
    } else {
        ggplot(data = small, aes(x = x, y = y)) + geom_point(size = 1,__
 \rightarrowaes(shape = id)) +
            geom_segment(aes(x = xmin, xend = xmax, y = ymin, yend = ymax),__
 →data = DATA) +
            geom_abline(aes(intercept = intercept, slope = slope, lty =__
 →models), data = MODELS) +
            geom_point(aes(x = xmean, y = ymean, shape = id), size = 2, data =__
 →DATA) +
            scale_shape_manual(values=1:N) +
            xlab(onames[2]) + ylab(onames[1]) +
            theme(legend.text = element_text(size = 10),
                  legend.title= element_text(size = 12),
                  axis.title = element_text(size = 12))
   }
}
                   -----Block 1-----
#### Example 2-5
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## ------
data("TurkishBanks", package = "pder")
TurkishBanks <- na.omit(TurkishBanks)

# create the data frame
TB <- pdata.frame(TurkishBanks)
summary(log(TB$output))</pre>
```

```
total 2691.81895830666 between\_id 2280.78823316664 between\_time 33.7893080542114
[5]: ##------Block 2-----
    # compute the variances of the error components
    ercomp(log(cost) ~ log(output), TB)
                var std.dev share
   idiosyncratic 0.3291 0.5737 0.604
   individual 0.2156 0.4643 0.396
   theta:
     Min. 1st Qu. Median Mean 3rd Qu. Max.
    0.6191 0.6509 0.6509 0.6473 0.6509 0.6509
[6]: ##-----Block 3------
    # extract the coefficients of the models
    sapply(models, function(x)
         coef(plm(log(cost) ~ log(output), TB, model = x))["log(output)"])
   within.log(output)
                     0.506381335069049 random.log(output)
                                                        0.647061422192285
   pooling.log(output)
                     0.800657758464414 between.log(output)
                                                     0.853141574236858
[3]: | ##-----Block 4------
    #### Figure 2.2 ####
```

plotplm(plm(log(cost)~log(output), TB), N = 8)

