RegressionSummary

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```
subset <- read_csv("~/Desktop/Portfolio_Trades_my_computer/data_minimizing/working_files/subset.csv")</pre>
## Rows: 297381 Columns: 16
## -- Column specification ------
## Delimiter: ","
## chr (3): product_cd, p_type, request_type
## dbl (13): req_id, req_quantity, trade_quantity, spread, filled, trans_cost, ...
## i Use 'spec()' to retrieve the full column specification for this data.
## i Specify the column types or set 'show_col_types = FALSE' to quiet this message.
regr1 <- felm(filled ~ trans_cost + mediancost_insublist +</pre>
               mediancost_outsidesublist | req_id | 0 | req_id, data = subset)
summary1 <- summary(regr1, cluster = c("req_id"))</pre>
print(summary1)
##
## Call:
     felm(formula = filled ~ trans_cost + mediancost_insublist + mediancost_outsidesublist |
##
                                                                                                req_
##
## Residuals:
                 1Q Median
##
       Min
                                  3Q
## -14.2535 -0.2189 0.0078 0.1995
                                       2.1468
## Coefficients:
##
                            Estimate Cluster s.e. t value Pr(>|t|)
                             -1.6429
                                          0.8295 -1.981 0.0477 *
## trans_cost
## mediancost_insublist
                              2.2095
                                          0.4294
                                                  5.145 2.75e-07 ***
## mediancost_outsidesublist 1.4890
                                          0.7794
                                                  1.910
                                                          0.0561 .
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## Residual standard error: 0.3766 on 188840 degrees of freedom
    (101568 observations deleted due to missingness)
                                        Adjusted R-squared: 0.4265
## Multiple R-squared(full model): 0.447
## Multiple R-squared(proj model): 0.01872 Adjusted R-squared: -0.01751
## F-statistic(full model, *iid*):21.89 on 6972 and 188840 DF, p-value: < 2.2e-16
```

F-statistic(proj model): 11.47 on 3 and 6969 DF, p-value: 1.68e-07

```
regr2 <- felm(filled ~ trans_cost + mincost_insublist +</pre>
                mincost_outsidesublist | req_id | 0 | req_id, data = subset)
summary2 <- summary(regr2, cluster = c("req_id"))</pre>
print(summary2)
##
## Call:
##
      felm(formula = filled ~ trans_cost + mincost_insublist + mincost_outsidesublist |
                                                                                              req_id | 0
##
## Residuals:
##
       Min
                  1Q
                     Median
                                    3Q
                                            Max
## -14.0910 -0.2188 0.0074 0.1997
                                         2.5319
## Coefficients:
                          Estimate Cluster s.e. t value Pr(>|t|)
##
                          -1.73346
                                        0.85460 -2.028
                                                          0.0426 *
## trans_cost
## mincost_insublist
                          -0.20641
                                        0.08604 - 2.399
                                                          0.0165 *
## mincost_outsidesublist -0.17123
                                        0.10330 - 1.658
                                                          0.0974 .
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## Residual standard error: 0.3765 on 188840 degrees of freedom
     (101568 observations deleted due to missingness)
                                           Adjusted R-squared: 0.427
## Multiple R-squared(full model): 0.4474
## Multiple R-squared(proj model): 0.01944 Adjusted R-squared: -0.01676
## F-statistic(full model, *iid*):21.93 on 6972 and 188840 DF, p-value: < 2.2e-16
## F-statistic(proj model): 2.9 on 3 and 6969 DF, p-value: 0.03364
Simple regression model of filled on trans_cost for non-dealer HY requests
without list fixed effects
model1_fe <- lm(filled ~ trans_cost, data = subset)</pre>
```

```
summary(model1_fe)
##
## Call:
## lm(formula = filled ~ trans_cost, data = subset)
##
## Residuals:
##
       Min
                1Q
                   Median
                                 3Q
                                        Max
## -16.4846 -0.5083
                     ##
## Coefficients:
               Estimate Std. Error t value Pr(>|t|)
## (Intercept) 0.5246294 0.0009569 548.24
## trans_cost -1.7719032 0.0247742 -71.52
                                           <2e-16 ***
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## Residual standard error: 0.4955 on 282674 degrees of freedom
```

```
## (14705 observations deleted due to missingness)
## Multiple R-squared: 0.01777, Adjusted R-squared: 0.01777
## F-statistic: 5115 on 1 and 282674 DF, p-value: < 2.2e-16</pre>
```

Simple regression model of filled on trans_cost for non-dealer HY requests

with list fixed effects

This is run with felm, because lm with req_id fixed effect is computationally very intensive (vector memory is exceeded)

```
model2_nofe <- felm(filled ~ trans_cost | req_id, data = subset)
summary(model2_nofe)</pre>
```

```
##
## Call:
##
     felm(formula = filled ~ trans_cost | req_id, data = subset)
##
## Residuals:
##
       Min
                 1Q
                     Median
                                    3Q
                                            Max
## -10.6516 -0.2248 -0.0003 0.1987
                                        9.0649
##
## Coefficients:
##
             Estimate Std. Error t value Pr(>|t|)
## trans_cost -1.21635
                         0.01997
                                   -60.9
                                           <2e-16 ***
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## Residual standard error: 0.379 on 271211 degrees of freedom
     (14705 observations deleted due to missingness)
## Multiple R-squared(full model): 0.4487
                                           Adjusted R-squared: 0.4254
## Multiple R-squared(proj model): 0.01349 Adjusted R-squared: -0.02821
## F-statistic(full model):19.25 on 11464 and 271211 DF, p-value: < 2.2e-16
## F-statistic(proj model): 3708 on 1 and 271211 DF, p-value: < 2.2e-16
```