

<https://github.com/HantzeWANG/ECON-326/blob/main/finalProject.r>

my code could be found here.

```
=====
Dependent variable:
-----
GEN_010
-----
GEN_005      -0.795***
              (0.004)
Constant      9.941***
              (0.011)
-----
Observations      107,590
R2                0.236
Adjusted R2       0.236
Residual Std. Error 1.470 (df = 107588)
F Statistic      33,240.140*** (df = 1; 107588)
=====
Note:            *p<0.1; **p<0.05; ***p<0.01
-----
Dependent variable:
-----
GEN_010
-----
GEN_005      -0.763***
              (0.004)
incdghh       0.00000***
              (0.00000)
Married        0.312***
              (0.009)
Constant      9.468***
              (0.017)
-----
Observations      107,590
R2                0.253
Adjusted R2       0.253
Residual Std. Error 1.454 (df = 107586)
F Statistic      12,121.700*** (df = 3; 107586)
=====
Note:            *p<0.1; **p<0.05; ***p<0.01
-----
Dependent variable:
-----
GEN_010
-----
GEN_005      -0.758***
              (0.004)
incdghh       0.00001***
              (0.00000)
Constant      9.482***
              (0.017)
-----
Observations      107,590
R2                0.245
Adjusted R2       0.245
Residual Std. Error 1.462 (df = 107587)
F Statistic      17,456.980*** (df = 2; 107587)
=====
Note:            *p<0.1; **p<0.05; ***p<0.01
```