ExpMon.csv:

* recid: unique identifier
* sda: clusters (location)
* outcomes (labor outcomes)
  + regern: wages
  + reghrs: hours worked
  + regwge: average hourly wage
  + schhrs: hours in school or training

use C:\Users\asanc\OneDrive\Documents\GitHub\JTPA-Clean\data\Data\expfup1\expfup1\_stata\head\_fp1.dta (SUPERSET)

Treatment

use C:\Users\asanc\OneDrive\Documents\GitHub\JTPA-Clean\data\Data\expfup1\expfup1\_stata\dschl.dta

“Effectively treated”

Pre-existing differences

NOTE: We might want to demean for preexisting differences to maintain the assumption of partial interference.

- baseline:

- expbif:

* site
* trtmnt (= 1 if control. =2 if treatment A, =3 if treatment B)

Documentation:

* abt\_njs\_publicuse

- head\_fp1.dta: Background data (demographics)

- C:\Users\asanc\OneDrive\Documents\GitHub\JTPA-Clean\organizingJTPA\expmon.csv

-

Respondent ID

Cluster ID

Treatment (several variables)

Outcomes (several variables)