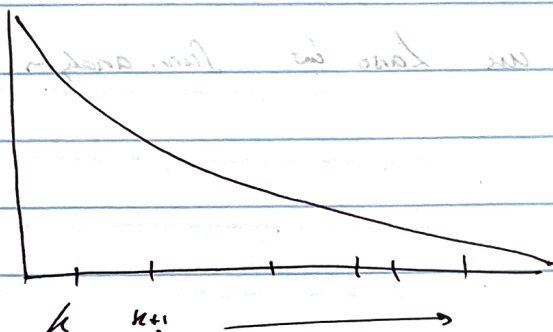


Meeting: 11/23/2021

### 3 & ① Vanishing:

- Pot.
  - Death  $\rightarrow$  most likely small. (vital stats).
  - Migration (ACS)  $\rightarrow$  of households in age range  $\rightarrow$  see how many move.
  - Not tested: (look @ other papers)
- Sue Dynarski  $\uparrow$  more thorough.  $\rightarrow$  T Dep. of Educ. look @ stats.

Nate Schwartz  
Emily Hause



### ② Survival:

- $\rightarrow$  discuss tradeoffs of using pre-assign vs. dummy assign in equation

"endogenous"  $\rightarrow$  means if you leave I leave.

$\rightarrow$  use "exogenous" peer effect.

$\overline{PA}$ : perhaps interact  $L$  & this.

$\rightarrow$  if you include  $L$  &  $\overline{PA}$ , must not interact  $L$  alone w/o thinking about value of  $\overline{PA}$ .

$\overline{CA}$ : leave student out.

## Clustering:

① Perhaps split Surv. into HA/LA.

→ multi category Kaplan Meier

→  $\bar{\delta}$  SE will not be good.

Oster see sensitivity of  $\bar{\delta}$  on choice of  $K$ .

→ Perhaps see if you can use Lasso in Surv. analysis

