

PROBLEM SET 3

Jacob Jameson

IDENTIFICATION

(1) Your information

Jacob Jameson

(2) Group Members (please list below the classmates you worked with on this problem set):

Bohan Li, Jenna Rogers

(3) Compliance with Harvard Kennedy School Academic Code

I certify that my work in this problem set complies with the Harvard Kennedy School Academic Code

Conceptual Questions

Data Questions

1. Create summary statistics for povrate60, mort_age59_related_postHS and two other variables of your choice.

```
data <- read_csv('headstart.csv')

sumtable(data,
  vars = c('povrate60', 'mort_age59_related_postHS',
            'census1960_pop', 'census1990_pctblack'),
  out='latex')
```

Table 1: Summary Statistics

Variable	N	Mean	Std. Dev.	Min	Pctl. 25	Pctl. 75	Max
povrate60	2804	37	15	15	24	47	93
mort_age59_related_postHS	2785	2.3	5.7	0	0	2.8	136
census1960_pop	2804	38964	117460	224	9133	33417	2664438
census1990_pctblack	2806	0.091	0.15	0	0.0015	0.11	0.86