

EDLD_650_DARE_03

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EDLD 650: Data Analysis and Replication Exercise

DARE 03

```
# Loading data

df <- read_csv(here("data/EDLD_650_DARE_3.csv"))
```

A. Baseline randomization checks

Answer Given the structure of our data, we ran the baseline randomization check based on stratified children by school. As shown in Table 1, the comparison of READ 180 Enterprise and control children at baseline revealed no statistically significant difference on baseline characteristics for the full sample and by school level. The p-values for all baseline characteristics, FRPL(0.493), Female(0.503), DORF(0.783), and School (0.794), are all above the 0.05 threshold. similar to Kim et al. (2011) presents. The randomization process generated statistically identical treat and control conditions, as there are no significantly differences in baseline characteristics between the two groups.

```
# Balance checks

df$assign_treat <- factor(df$treat,
  levels = c(0,1),
  labels = c("Control","READ 180"))

df$school <- factor(df$school)

random <- arsenal::tableby(assign_treat ~ frpl + female
  + dorf
  + school,
```

```

        numeric.stats = c("meansd"),
        cat.stats = c("N","countpct"),
        digits = 2, data = df)
mylabels <- list(female = "Female", frpl = "FRPL",
               dorf = "DORF", school = "School")

summary(random,
        labelTranslations = mylabels,
        text = TRUE,
        title ="Descriptive statistics by assigned treatment")

```

Table 1: Descriptive statistics by assigned treatment

	Control (N=157)	READ 180 (N=155)	Total (N=312)	p value
FRPL				0.493
- Mean (SD)	0.71 (0.46)	0.67 (0.47)	0.69 (0.46)	
Female				0.503
- Mean (SD)	0.56 (0.50)	0.52 (0.50)	0.54 (0.50)	
DORF				0.783
- Mean (SD)	86.24 (25.94)	87.12 (30.12)	86.68 (28.05)	
School				0.794
- N	157	155	312	
- 1	38 (24.2%)	39 (25.2%)	77 (24.7%)	
- 2	43 (27.4%)	37 (23.9%)	80 (25.6%)	
- 3	40 (25.5%)	37 (23.9%)	77 (24.7%)	
- 4	36 (22.9%)	42 (27.1%)	78 (25.0%)	

B. Replication and Extension