Our APA document for Lab 8

Cameron S. Kay¹, Stefania Ashby¹, & Ashley L. Miller¹

¹ University of Oregon

Author Note

Correspondence concerning this article should be addressed to Cameron S. Kay, 1451 Onyx Street, Eugene, OR 97403. E-mail: ckay@uoregon.edu

Abstract

Here is an abstract. It is abstract but also specific.

Keywords: apa, papaja, science

Our APA document for Lab 8

I am writing an introduction. Caprara, Barbaranelli, Steca, and Malone (2006) found some stuff. But other people have found other stuff (Zimmerman, 1990).

Methods

We report how we determined our sample size, all data exclusions (if any), all manipulations, and all measures in the study.

Participants

Material

Procedure

Data analysis

Results

Table 1.

Descriptive statistics for math and reading, grouped by sex and frl.

sex	frl	math_mean	math_sd	rdg_mean	rdg_sd
boy	no	492.85	46.34	441.46	32.32
boy	yes	469.87	46.09	425.38	26.63
girl	no	501.21	45.96	448.54	34.52
girl	yes	477.51	46.30	430.80	27.42

As shown in Table 1, the mean math and reading scores for boys with "yes" for frl was lower than the mean math and reading scores for boys with "no" for frl. In contrast, the mean math and reading scores for girls with "yes" for frl was higher than the mean

math and reading scores for girls with "no" for frl. For both levels of frl, the mean math and reading scores were higher for girls than boys.

Discussion

References

- Caprara, G. V., Barbaranelli, C., Steca, P., & Malone, P. S. (2006). Teachers' self-efficacy beliefs as determinants of job satisfaction and students' academic achievement: A study at the school level. *Journal of School Psychology*, 44, 473–490.
- Zimmerman, B. J. (1990). Self-regulated learning and academic achievement: An overview. Educational Psychologist, 25, 3–17.