Exam 2 RMarkdown

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## Exam 2 Questions

### Question 3. The data is cross-sectional because it is measuring one point in time, or the year 2015.

### Question 4. Denmark and Sweden have gini scores of 28.2 and 29.2 respectively.

### Question 6. Since Brazil has a higher gini inequality score of 51.9, nearly twice Denmark and Sweden, I would conclude that lower scores are better.

### Question 10. Mean of gini score is 36.81375.

"mean(inequality\_data$inequality\_gini, na.rm = TRUE)"

## [1] "mean(inequality\_data$inequality\_gini, na.rm = TRUE)"

### Question 13. I picked “Literacy rate, adult female (% of females ages 15 and above)” because I believe higher literacy rates for girls can reduce inequality between social classes.

[Github Link](https://github.com/cynthiamsun/actualexam2/)