

SERLI Master Readout

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Introduction

The data analyzed in this project is from a larger set taken by Dr P Katz in the late 1990's. A group of children ($n=108$) were given the measurement at 60 and 72 month mark, however (*number*) only completed the measure at the 72 month mark.

Hypothesis

H1

Children's SERLI scores will differ between the 60 month mark and the 72 month mark.

##H2#####

there will be some interaction between child's awareness of gender stereotypes (p1) and their preferences (p2)

Methods

bold *italics* - bullet points

- dash followed by space

- two spaces at the end of each item

- more information

~~strike~~

Results

Code input {`r cars`} `summary(cars)`

plot input {`r pressure, echo=FALSE`} `plot(pressure)` // `echo= false` parameter added to code chunk to prevent printing of the R code that generated the plot//

Discussion