RRWM Data Activity (CAnD3) - Program

Kate Marr-Laing

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Recoding Variables

1. Recode FI_505 variable

- rename FI 505 to contraception, indicating whether respondent is currently using contraception
- Keep all "1" values as "1" (indicating 'yes' response)
- Change all "2" values to "0" (indicating 'no' response)
- Make all other values "NA"

2. Recode FI_105 variable

- rename FI_105 to children_3 years, indicating respondent intention to have another child within 3 years
- Change all "1" and "2" values to "1" (indicating 'yes' responses)
- Change all "3" and "4" values to "0" ('indicating 'no' responses)
- Make all other values "NA"

3. Recode FI_240 variable

- rename FI_240 variabe to spouse_cannot, indicating whether respondent's spouse has been told they cannot have children
- Keep all "1" values as "1" (indicating 'yes' response)
- Change all "2" values to "0" (indicating 'no' response)
- Make all other values "NA"

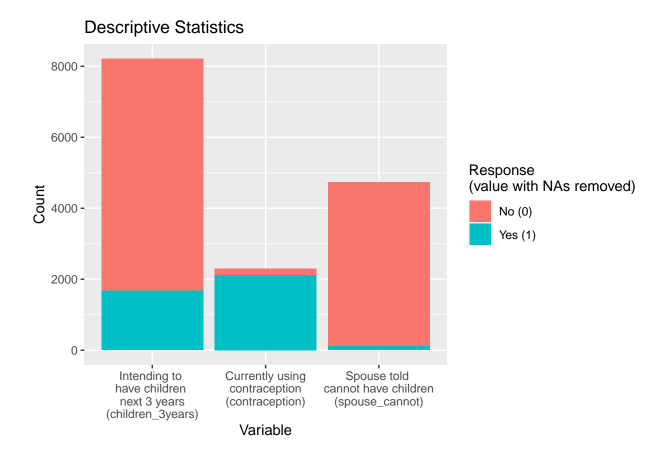
Descriptive Statistics Plot

1. Create subsetted dataframe

- Include recoded variables: contraception, children 3years, and spouse cannot
- Generate a df with two columns, one containing variable names, and the other containing values (1, 0, NA)

2. Generate plot

- Drop all NA values from new df
- Display the count of 1 (Yes) and 0 (No) responses for each question/variable



Linear Regression

1. Create linear regression model

- dependent variable = contraception
- independent variables = children_3years and spouse_cannot
- omit NA values
- Generated regression table using stargazer

