1. Cleaning/Recoding
   1. Recode marital status (MARSTAT) into a binary variable where 1 = married or common-law and 0 = everything else.
   2. Generate a variable for generation status using place of birth (BRTHCAN), father’s place of birth (BRTHFCAN), and mother’s place of birth (BRTHMCAN)
      * 1st generation = born outside of Canada
      * 2nd generation = born in Canada with at least one parent born outside of Canada
      * 3rd+ generation = born in Canada with both parents born in Canada
   3. Generate a variable that combines visible minority status (VISMIN) and generation status (variable you just created above)
      * You should have 6 categories.
   4. Generate a variable that combines the respondent’s partner’s visible minority status (VISMINPR) and generation status (BRTHPCAN)
      * *(BRTHPCAN only has 2 categories which I labeled as 1st generation and 2nd+ generation)*
      * You should have 4 categories.
2. Descriptive Statistics
   1. Run a crosstab with visible minority status (VISMIN) and generation status, using person weights (WGHT\_PER), and with percentages for generation status.
   2. Run a crosstab with visible minority status (VISMIN) and partner’s visible minority status (VISMINPR), using person weights (WGHT\_PER), and with percentages for partner’s visible minority status.
   3. Run a crosstab with partner’s birth place (BRTHPCAN) and generation status, using person weights (WGHT\_PER), and with percentages for generation status.
   4. Run a crosstab with the variable you created in 1c) and 1d), using person weights (WGHT\_PER), and with percentages for 1d).
3. Regressions
   1. Run a logistic regression where:
      * Dependent variable = recoded marital status
      * Independent variable = interaction between variable created in 1c) and 1d)
        + With the reference category being: respondent = non-visible minority 3rd+ generation, and respondent’s partner = non-visible minority 2nd+ generation
      * Including person weights (WGHT\_PER)
   2. Run the above logistic regression (3a) including controls for the age of the respondent (AGEGR10) and parents married or common-law (GU\_190).
   3. Run the above logistic regression (3b) adding controls for the number of children (TOTCHDC) and highest educational attainment (EHG3\_01B).