What factors are correlated to life expectancy of females as a percentage of males? Using the 2017 UNICEF dataset (<https://www.unicef.org/sowc2017/>), we graphed the data by each variable by other variables, looking for outliers both high and low, to determine why these outliers exist, based on other variables. This allows us to look into if increasing or decreasing factors will have an effect on life expectancy, hopefully to increase life expectancy. We could then use our information on what causes the lower life expectancies to help those in at-risk regions work their way up to having longer life expectancies. This project creates X graphs, showing many outliers throughout the graphs. From this, we removed Zn as factors affecting life expectancy of females as a percentage of males. After identifying these, we