* *There are 124 observatoin if the data is in quarterly frewuency, but because we begin counting at 2 then the number of cells are 125*
* *because of the structure of the divorce rate frequency, we will lose observations, we will lose observations q1-q3 and begin measuring in q4 of 1980.*
* *I will use the value “j” in the excel data set, then once in stata, generate missing values for anything that has to do with “j”.*
* **Returns to School/ Years of schooling (R.EdM)(R.EdF)**
  + Source: <http://databank.worldbank.org/data/reports.aspx?Report_Name=Average-years-of-schooling-age-15plus&Id=fdfe8ea8>
  + Returns/Years Schooling (question to Nam, What the hell is “returns”)
  + Sex: Both Males and Females
  + Age: 15 and over
  + T : 1981-2010
  + Freq: **quarterly Interpolated**
  + Seasonality: ?
* **Average Years of Schooling:(Av.EdM)(Av.EdF)**
  + Source: <http://databank.worldbank.org/data/reports.aspx?Report_Name=Average-years-of-schooling-age-15plus&Id=fdfe8ea8>
  + Sex: Both Males and Females
  + Age: 15 and over
  + T : 1981-2010­­­­­
  + Freq: **quarterly Interpolated**
  + Seasonality: ?
* **Returns To Schooling:­­­­(R.EdM)(R.EdF)**
  + Source: <http://databank.worldbank.org/data/reports.aspx?Report_Name=Average-years-of-schooling-age-15plus&Id=fdfe8ea8>
  + Sex: Both Males and Females
  + Age: 15 and over
  + T : 1981-2010
  + Freq: **quarterly Interpolated**
  + Seasonality: ?
* **Divorce Rate:(DivR)**
  + Source: <http://rhiever.github.io/marriage-divorce-stats/marriages_divorces.html>
  + Sex: NA
  + Age:
  + T : 1981-2010
  + Freq: **quarterly Interpolated**
  + Seasonality: ?
* **Activity Rate: Aged 25-54: Females for the United States (LFPR.F)**
  + Source: Retrieved from FRED, sourced from Bureau of Labor Statistics
  + Sex: Females
  + Age: 25-54
  + T : 1981-2010
  + Freq: quarterly
  + Seasonality: Not seasonally adjusted
  + CPI Adjustment: 1982-1984 dollars
* **Activity Rate: Aged 25-54: Males for the United States (LFPR.M)**
  + Source: Retrieved from FRED, sourced from Bureau of Labor Statistics
  + Sex: Males
  + Age: 25-54
  + T : 1981-2010
  + Freq: quarterly
  + Seasonality: Not seasonally adjusted
  + CPI Adjustment: 1982-1984 dollars
* **Activity Rate: Aged 15 and Over: All Persons for the United States (LFPR.All)**
  + Source: Retrieved from FRED, sourced from Bureau of Labor Statistics
  + Sex: NA
  + Age: 15 and over
  + T : 1980-2010
  + Freq: quarterly
  + Seasonality: Not seasonally adjusted
  + CPI Adjustment: NA
* **Employed full time: Median usual weekly real earnings: Wage and salary workers: 16 years and over: Men (R.Earn.M)**
  + Source: Retrieved from FRED, sourced from Bureau of Labor Statistics
  + Sex: Males
  + Age: 16 and over
  + T : 1981-2010
  + Freq: quarterly
  + Seasonality: Not seasonally adjusted
  + CPI Adjustment: 1982-1984 dollars
* **Employed full time: Median usual weekly real earnings: Wage and salary workers: 16 years and over: Women (R.Earn.F)**
  + Source: Retrieved from FRED, sourced from Bureau of Labor Statistics
  + Sex: Females
  + Age: 16 and over
  + T : 1981-2010
  + Freq: quarterly
  + Seasonality: Not seasonally adjusted
  + CPI Adjustment: 1982-1984 dollars
* **Total Non-Farm Employment (T.NF.Emp)**
  + Source: Employment, Hours, and Earnings from the Current Employment Statistics survey (National)
    - All employees, **thousands**, total nonfarm, not seasonally adjusted
  + Sex: NA
  + Age: NA
  + T : 1981-2010
  + Freq: quarterly, (adjusted from Monthly)
  + Seasonality: Not seasonally adjusted
  + CPI Adjustment: NA
* **Total Goods- Producing Employment (T.GP.Emp)**
  + Source: Employment, Hours, and Earnings from the Current Employment Statistics survey (National)
    - All employees, thousands, goods-producing, not seasonally adjusted
  + Sex: NA
  + Age: NA
  + T : 1981-2010
  + Freq: quarterly, (adjusted from Monthly)
  + Seasonality: Not seasonally adjusted
  + CPI Adjustment: NA
* **Total Service Providing Employment(T.SP.Emp)**
  + Source: Employment, Hours, and Earnings from the Current Employment Statistics survey (National)
    - All employees, thousands, service-providing, not seasonally adjusted
  + Sex: NA
  + Age: NA
  + T : 1981-2010
  + Freq: quarterly, (adjusted from Monthly)
  + Seasonality: Not seasonally adjusted
  + CPI Adjustment: NA
* **Share of Goods-Producing (%GP.Emp)**
  + Not yet Calculated
* **Share of Service-Providing (%SP.Emp)**
  + Not yet Calculated
* **Fertility Rates (Births Per Woman) (FerR)**
  + Source: Retrieved Form World Development Indicators, sourced from U.S. Census Bureau
    - “Total fertility rate represents the number of children that would be born to a woman if she were to live to the end of her childbearing years and bear children in accordance with age-specific fertility rates of the specified year.”
  + Sex: Females
  + Age: NA
  + T : 1981-2010
  + Freq: **quarterly Interpolated**
  + Seasonality: NA
  + CPI Adjustment: NA
* **Share of Women with STEM degrees (undergrad):**
  + Source: National; Center of Education Statistics
  + Sex: Females
  + Age: NA
  + T: 1981 - 2010
  + Freq: Quarterly
  + Seasonality: not seasonally adjusted