unreCapstone Pandas DataFrame Guide

Johnson-Grim Religious Populations

population

agnostic

atheist

buddhist

christian

hindu

muslim

Organized by world, continent, unregion

world

continent

unregion

UN Indicators

un\_indicators

un\_world

un\_continent

un\_unregion

un\_country

**PERCENT CHANGES FOR (1970-2010), (2010-2020), (1970-2020)**

pc\_world

pc\_world\_v

pc\_continent

pc\_continent\_v

pc\_region

pc\_region\_v

pc\_ind\_world

pc\_ind\_continent

pc\_ind\_region

**VALUES FOR 1970, 2010, 2020**

world\_cbr  
world\_tfr

continent\_cbr

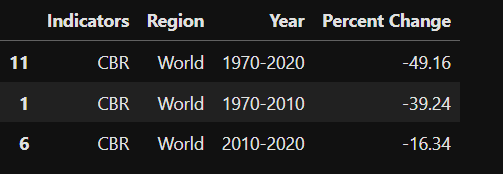
continent\_tfr

unregion\_cbr

unregion\_tfr

**Analysis Notes**

**World**



The reason percent change of birth rate/fertility rate is dropping dramatically, yet births are increasing has to do with the ratio of birth number to population size of that time. Can’t use births as a measurement for this project.

Fertility rate is best measurement for this capstone because birth rate does not take into account only females during reproductive years.

The reason fertility rates measure slightly lower than birth rate has to do with the average age of the population increasing!