1. For a given value p0, how many times Tesla stock price (min and max average) gets more than p0. dataset: tesla-stock-price.csv input: p0 (float) output: number of occurrence (int) 2. How many significant earthquakes occurred in a give country? dataset: significant-earthquakes.csv input: country name (string) output: number of occurrence (int) 3. For a given list of countries, what is the average U5MR (under 5 morality rate) ratio between two genders in last year. (girls/boys) datset: su5m.csv input: list of countries (list) average of girls U5MR divided by boys U5MR (float) 4. For a given GDP threshold (upper limit), how much is the average percentage of under 18 migrants among all countries? datasets: migrants.csv and 2014_world_gdp_with_codes.csv input: GDP threshold (float) output: average percentage of under 18 migrants in percent (float) Good Luck, Alireza Vafaei Sadr