**Question** – Using the given csv file, construct two bar charts as follows: The first chart should contain the origin country vs total number of refugees with a dropdown of the year (as shown in the example bar chart below). Take special care in the first chart to calculate the sum of refugees across all residence countries while creating the first chart. In the second chart, pick any 5 residence countries from the above list and show the refugee count in each for the given year. Please note that graphs should change based on the year selected in the dropdown of the first chart. All charts must be shown on the same webpage.

**Instructions** – You have to use D3. Separate your code into HTML, JS and CSS files.

**Hint** - You may find the following functions useful ­ d3.nest(), array.filter(), array.map(). If you are using a mac, you can use “python -m SimpleHTTPServer 8080” command to set up local server for testing your code.

Expected output should look like the given pdf solution file.