

Part 1- Frequency Table and Graphs

1. In your groups create a single frequency table for the entire group where everyone in the group's clothes came from.
2. Make a second frequency table for shoes/ sneaker/ sandals or footwear in general.
3. Using the frequency table with group data, create 2 bar graphs for the entire group where your clothes and footwear came from, for the vertical axis use the number of clothes/ footwear, horizontal axis use the names of the countries where clothes/ footwear came from.
4. Using the map on the back of where you listed your clothes and nation of origin, color in the nations where your individual clothing items came from.

Part 2- Data Analysis

Answer the following questions:

1. Where did most of your individual clothes come from, how was this different or similar to the data of the entire group?
2. Where did most of your individual footwear come from, how was this different or similar to the data of the entire group?
3. Why do you think that many of your clothes and footwear came from overseas?
- 4.. Using the internet look up the average hourly wages of clothing factory workers for the nation where the largest number of your clothes came from.
- 5.. Using the internet describe the working conditions for clothing factory workers for the country you used in #4.
6. In your opinion has globalization been a positive or a negative for the workers that made your clothes? Explain your reasoning.