

Visualizations

Tabular representation of demographic distribution

	1900	2000
a. Children (0 - 14 yo)	26,200	60,200
b. Teen (15 - 19 yo)	7600	19,950
c. Young Adults (20 - 40 yo)	269,000	402,950
d. Middle Aged (41 - 60 yo)	131,000	217,000
e. Aged (61 - 75 yo)	4100	29,000
f. Senior Citizen (76 - 99)	800	16,700

Tabular Visualization

a) To see the different categories of data and read the given orders of magnitude

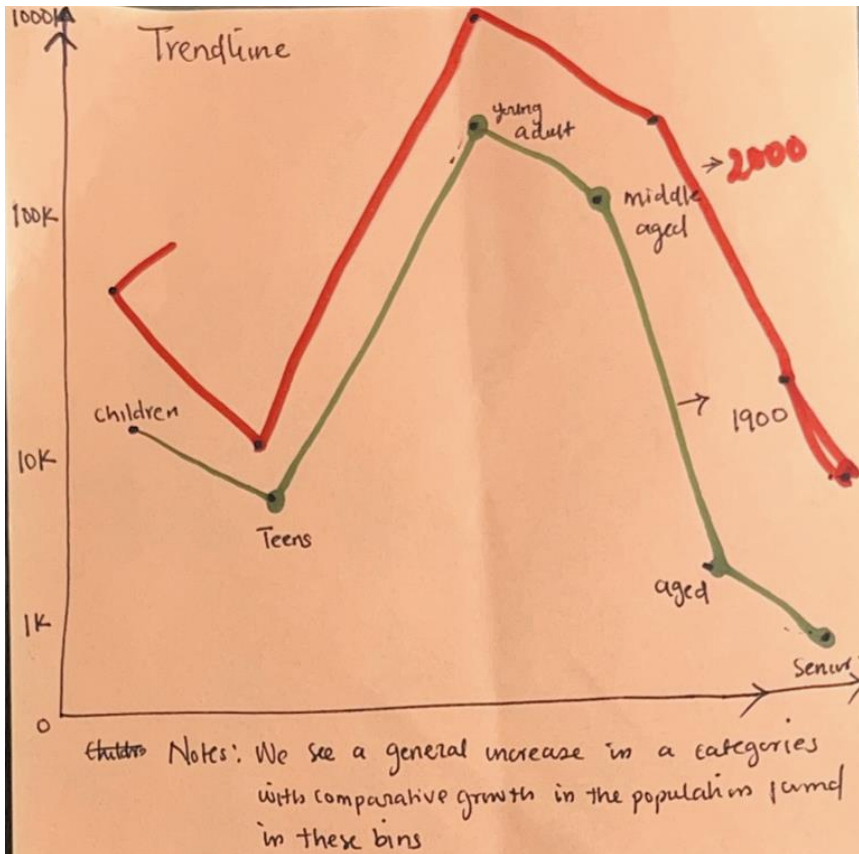
b) To see clearly the different attributes in comparison. In this case the different years (1900 & 2000)

c) To create new meta data (i.e. sum of male and female demographic)

1. Tabular Visualization:

- A table allows for a clear comparison of different attributes, such as census years (1900 vs. 2000), making it easier to identify trends and differences.
- Presenting data in tabular form helps conceptualize orders of magnitude, highlighting the scale of demographic changes over time.
- Enables the generation of new insights, such as aggregating male and female populations to determine the total within a given demographic category.

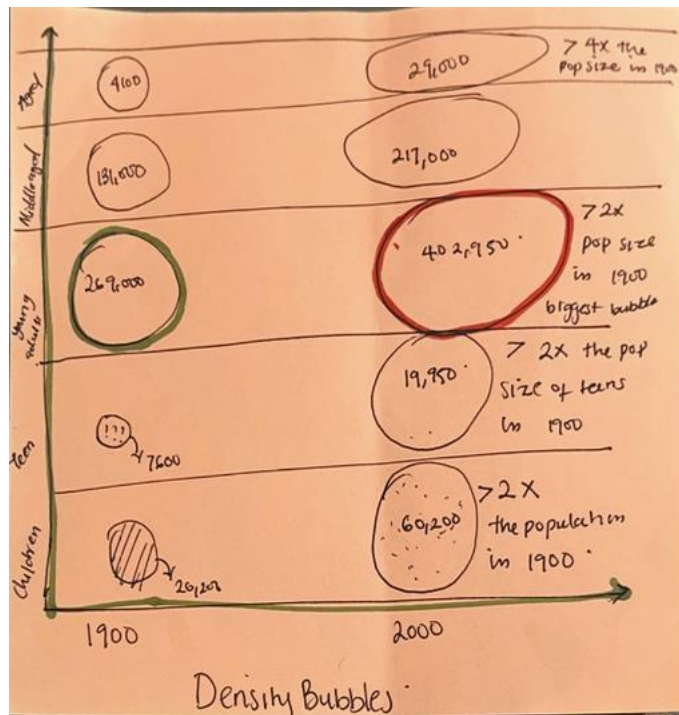
2. Trendlines:



- Trendlines help illustrate general population growth trends across different demographics, making patterns more apparent over time.
- They allow for a direct comparison between census years (e.g., 1900 vs. 2000) and demographic distributions within these years.
- Identifying Leading & Lagging Demographics trendlines highlight which demographics are growing the fastest and which are experiencing slower growth or decline.

TRENDLINE PLOT

- To demonstrate general trends in population growth across different categories
- To comparatively look at ~~one~~ 1900 vs 2000 as well as the different demographics.
- To see leading demographic -



3. Bubble Plot:

- Helps compare the size of demographic growth within the same year and across different years by using bubble sizes to represent population changes.
- Clearly shows the extent of growth or decline for each demographic, making it easier to spot significant shifts.
- Enables a comparative analysis of population sizes across demographics and years, emphasizing differences in scale

The Bubble plot

- To visualize the size of growth compared to other groups in the same year and across a different year.
- To understand the margin of growth visually.
- To comparatively see the orders of magnitude in comparison to other categories

Reflection

Each of the three visualizations—tables, trendlines, and bubble plots—has unique strengths and weaknesses for analyzing demographic changes. Tabular visualizations provide precise numerical comparisons, making them ideal for detailed data analysis; however, they are less effective for quickly identifying patterns. Trendlines excel at illustrating growth trends over time and highlight leading and lagging demographics, though they may oversimplify categorical differences. On the other hand, bubble plots offer an intuitive way to compare population sizes and growth margins visually, but they can become cluttered if too many data points overlap. In the future, I may consider a hybrid visualization that combines trendlines and bubble plots to provide deeper insights. Trendlines effectively capture growth patterns over time, while bubble plots intuitively show the magnitude of demographic shifts. By overlaying bubbles on a trendline graph (for example, using bubble size to represent population counts at different points in time), I could highlight both trends and scale simultaneously. This approach would offer historical context through the trendline and relative magnitude comparisons via the bubbles. Additionally, I might integrate a small table for reference to ensure numerical precision without overwhelming the visual representation. Would you like me to draft an example of how this could look?