

1 Visualization Analysis

1.1 New York City Weather in 1980 by Edward Tufte

Tufte's weather chart visualizes humidity, precipitation, and temperature data for the year 1980 in comparison with averages. The bottom subplot shows relative humidity as of noon as a percentage, which is a variable, presumably consisting of 365 samples in the dataset. The day of the year 1, 2, ..., 365 is encoded with x-position, and the precipitation percentage with y-position. There are vertical gridlines indicating the start of each month, and horizontal gridlines for the quartiles.

The middle subplot presents the total precipitation for each month in comparison to the "normal" for that month. This is a continuous variable measured in inches, and is encoded as the length of the bar in the bar charts (equivalently the area of the bar is proportional to the precipitation). The categories "actual" and "normal" are encoded in two ways, texture and position, with "actual" 1980 precipitation in solid black bars on the left and "normal" precipitation with diagonal hatching on the right. The total precipitation for 1980 is presented textually along with the normal for the whole year. There are twelve groupings, one for each month, from left to right in chronological order.

The top subplot presents temperature in three time-series line plots, actual high and low temperatures for each day, and a line each for normal low and normal high. A small subplot is embedded showing the 1980 and normal annual temperatures using the same encodings as the precipitation bar charts.

Some of the tasks that Tufte's vis. facilitates;

- compare 1980 precipitation/temperatures to normal
- compare temperatures/precipitation of each month to each other month in 1980 and normally
- identify warmest, coolest, most humid, most rainy months in 1980 and normally
- identify outlier temperatures, precipitation rates
- identify periodicity or lack thereof in temperature and humidity

The use of 12 bar charts to compare precipitation incurs a low data-to-ink ratio. However the shape of the bars is reminiscent of a bucket, e.g. full of rainy, which is appropriate in context. Each bar could be replaced with a single dot or line to offer the same accuracy, but I think the bar offers easier comparison between distant months, e.g. March and November.

The high and low temperature lines lack an encoding channel and are instead indicated with text boxes and rely on the assumption of continuity. I think encoding the high/low category with hue, e.g. a warm color for high and cool color for low, would have made it more intuitive.

There are several issues in terms of clarity and terminology. I assume that "normal" means arithmetic mean over all years. Because "normal" has a specific meaning in statistics I think it is an unfortunate choice. The "annual temperature" presumably means some sort of average for the year, but the specific meaning is not supplied.

The black line indicating the time-series of temperature has a strangely inconsistent thickness. From researching around I believe that each day may have been plotted as a vertical line from that day's low to its high, but this is not explained or made clear in the visualization.

The figure has text indicators of the lowest low and the highest high, but it would also be kind to the reader to show the highest low and lowest high, since this can not easily be identified visually.

1.2 Music, Google and books by Federica Fragapane

datasets and data: For each of the 40 artists in the vis. there is a single corresponding country which was most interested in that artist according to Google Trends between 2012 and 2017. Artists are sorted left to right by rank order release of their first studio album, and top to bottom by rank order number of studio albums. The number of biografies written about the artist is encoded as balloon size, and the continent of the country most interested in the artist by hue. For each country, the height of a Gaussian curve represents the count of artists in whom that country showed the highest interest. Each country is connected by curved line to the countries in whom it showed most interest. The countries are grouped by continent.

tasks:

- compare number of biografies, number of studio albums, release of debut album
- identify countries/continents particularly enthusiastic about popular music
- identify prolific artists, artists oft written about

This light-hearted visualization is spacious and conservative in the use of dark colors.

The country associated with each artist is a categorical variable, but there are 40 categories which is a range that can't be captured easily by the channels shape, hue, texture, which are typically suitable to categorisation. I think in this case it was appropriate to use connection lines to indicate the country because of the large number of countries. These connection lines do add some chaos and substantial ink to the visualization while only conveying a single piece of information each, and there is significant serial cognitive overhead in linking countries to artists, but the lighthearted style of the vis encourages the reader to play the game of tracing the lines back to the country.

1.3 Growing Family, by Nathan Yau

This vis. presents the timelines of womens' childbearing. The vis. changes over time as more women's timelines are iteratively added to the chart. Considering the static axes, x-position encodes the age (in years) of the mother at the birth of a child, and y-position, descending, encodes the number of children the mother has. Green circles are used to accumulate the number of women who had a given number of children at a given age, where the size of the relative size of the circle reflects the number of women.

The timelines of individual women are animated as a black dot which moves from left to right at linear speed as time progress, but which moves down to indicate a year in which a women had a child. A purple line traces the route of the black dot and fades away after the black dot vanishes. Several timelines are being animated at any given time.

tasks:

- identify the most common age for a woman to have her 1st, 2nd, etc. child
- identify outlier timelines, e.g. a woman who had 12 children by age 35
- compare the typical gap between birth of subsequent children
- enjoy the accumulation of data into the vis.

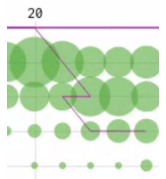
The only additional information gained by the animation relates to the progression of individual women's timelines, and in terms of the comparative and exploratory tasks I think the animation is an mostly an unhelpful distraction, but arguably it does provide an intuitive guide to interpreting the plot. Each row of the chart represents the

frequencies of women having their n th child at each age, and this form of data is often depicted with a histogram. Since there are 12 rows, the chart is depicting the equivalent of 12 histograms, which is a concise and effective use of space, however the use of circle size offers worse discriminability than bars in a histogram. Also, the meaning of the size of a circle is relative to the rest of the circles, and when more data points are added the sizes of all circles sometimes change, which I think is a gratuitous update/animation. It would have been better to only update sizes of circles which when it represents the birth of a child.

The amount of data presented (1000 timelines) is small enough such that for several of the rows there is only one example. The identification and comparison tasks could have been better facilitated by allowing for the option of seeing a larger dataset statically depicted.



The lack of controls over the animation made it challenging to establish how the vis. handled the cases where women gave birth to more than one child at a given age, but by recording the vis. and scrubbing through I found an example which is presented in the margin. The choice to have the timeline double back is somewhat nonsensical, but it happens rarely and does not impact the vis. significantly.



2 Visualization Design

The dataset I have chosen consists of captured network packets in an Internet of Things (IoT) laboratory. The dataset is called CICIoT2023 (TODO CITE) and was created by simulating various kinds of cyber attacks on IoT devices using other IoT devices. The dataset is available in two forms; firstly the raw packet capture (pcap) data for each type of cyber attacks as well as for simulated benign traffic; secondly an engineered subset of the data in csv format which was designed specifically to be used for training machine learning models to detect cyber attacks.

The code used to extract the features in the csv from the pcap is also available with the dataset.