



Source: [reddit: r/dataisbeautiful](https://www.reddit.com/r/dataisbeautiful)

The data visualization I chose to share is original content shared on reddit by user [u/squeaky_hardwood](https://www.reddit.com/user/squeaky_hardwood). The chart is a visual breakdown of all of their sources of income divided into their yearly spending. The title of the post states that this is their annual financial breakdown for the entire year of 2022 while living in Denver colorado.

In my opinion this form of visualization is very effective because it is pleasing to look at and is very easy to understand. The viewer can easily understand the expenses and quickly estimate what percentage of squeaky_hardwood's total income each expense consumes.

Some interesting observations I made:

- The expenses exceed the users total income and I am assuming it's largely due to the \$40k vehicle purchase. This must mean they took out a loan that wasn't shown in the graph, or they have dipped into their savings from previous years.
- There is a sliver of income listed as "surprise," valued at \$1,023.73 I wonder what that was and thought it was pretty funny