



# Build a Data Sculpture

Use physical craft materials to tell a data story in 3D

This activity will take 20 to 30 minutes. You should have these materials on hand:

- Local craft materials (plastic bottle tops, wire, fuzzy balls, colored paper, wood blocks, construction paper)
- Tape, glue, scissors
- DO NOT include pens, crayons, or anything else to write with (otherwise people just draw instead of building)
- DO NOT include LEGO bricks (otherwise people just build bar charts)



Going Virtual? Ask participants in advance to gather materials from where they are. This could be craft materials like the list above, or things from their recycling bin, or anything else they have around. This can make it more fun, because everyone is starting with something different!

## Background

The idea of playing with data is new to most folks. This activity lets people quickly build sculptures that tell a simple data story with craft materials. The playful approach to the data helps engage the participants in thinking about how stories can be found and presented quickly, and helps people feel more freedom and flexibility about data presentations. It builds a notion of "presentation" instead of "visualization". The activity also builds the ability to translate words and numbers into structural forms. In addition, playing with these materials at the start of a workshop can break down power dynamics that might exist within the group.

## Kick off the Activity

Introduce the group to two related "normal" charts of data. One can be a single fact, and the other a medium-sized set of information. If you make your own, be sure to avoid data that the audience knows too well – we find that leads people to get lost in the nuances and intimate details. We suggest using more generic or high-level data. Here are a few handouts you are welcome to download, print, and use:

- Breeding Bird Populations in Wales:  
[https://www.data.cymru/eng/Breeding\\_Bird\\_Populations\\_in\\_Wales.pdf](https://www.data.cymru/eng/Breeding_Bird_Populations_in_Wales.pdf)
- UK Energy Consumption:  
[https://www.data.cymru/eng/UK\\_Energy\\_Consumption.pdf](https://www.data.cymru/eng/UK_Energy_Consumption.pdf)
- Welsh Speaking Population:  
[https://www.data.cymru/eng/Welsh\\_Speaking\\_Population.pdf](https://www.data.cymru/eng/Welsh_Speaking_Population.pdf)



Going Virtual? Have each person build their own sculpture with the materials they have gathered. Put on some background music to make the silent building time less awkward. Make sure to announce when folks have just one minute left.

Ask the group to pair up, preferably with someone they don't know. Show participants a large central table full of the materials you have gathered. Give them 6 minutes to quickly build a physical representation of the data you presented earlier. Don't give them too long, otherwise they will get stuck on nuances instead of just getting their creative juices flowing. Remind them they are creative, and that pipe cleaner bar charts are NOT allowed!



Going Virtual? Make sure to post the PDF handouts to the in-session virtual chat or have just one on-screen via screen-share while people build. Don't email them in advance; this can give curious folks a bit too much time to consider the data.

### Have Everyone Share Back

Stop everyone when the time is up. Give each group 1 minute to share what they made. You can summarize by pointing out similarities and differences in the pieces folks made. Often, you'll see some people focusing on one data point, while others look at a broader picture. With the happiness data, some people try to merge to two datasets, while others just focus on one. Point out any physical versions of traditional charts to point out how entrenched our current visual presentation techniques are! Try to identify patterns in how the numbers were mapped onto physical objects.

