

Statistics Map – Worksheet

What if we wanted to stay within borders?

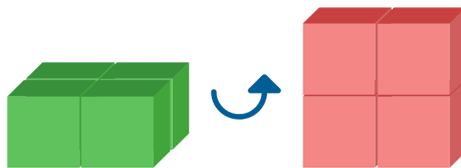
Geographies with a higher population ratio cannot be expressed within the grid without exceeding the geographical borders. However, if we were to limit ourselves within the borders as they are, we would have to stack the blocks, giving height to the puzzle

Tip:

One block of height is still 1% of the population

Are there enough blocks to express height?

You can turn and flip the blocks in any way you want. In other words, the length of the block can also become the height of the block.



Tip:

Only the peak of the blocks matters for the representation of the population.

What is the benefit?

In the original version, both indexes are displayed in the same dimension. When it comes to visualizing data, what is the benefit of using height as well?

Tip:

One can also use touch to determine the height, which could be potentially useful as an accessibility feature.