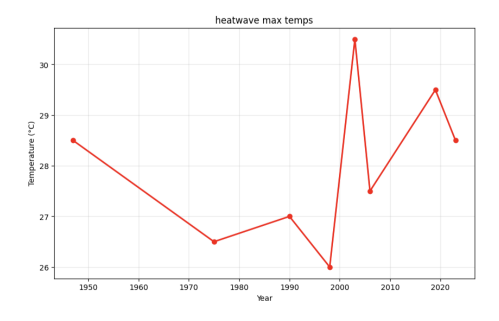


source: https://www.adaptation-changement-climatique.gouv.fr/dossiers-thematiques/impacts/canicule

Problems:

- -Visually not at all understandable: circle sizes arent rlly proportional to the temperatures they represent
- -data overlapping so its difficult to read individual values
- -no indication as to what the circle sizes encode/signify Very cluttered visually

Proposal ? (just a simple line chart would work, maybe showing the values on each of the main points, i picked a few years that were easier to read the temperature of approximately)



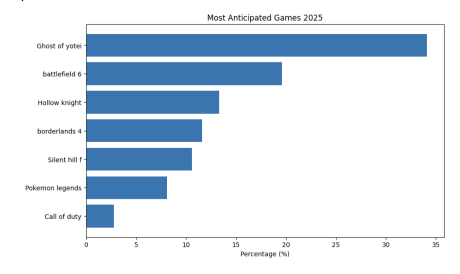


Source: https://www.instagram.com/p/DN6kUalldHT/?img_index=2

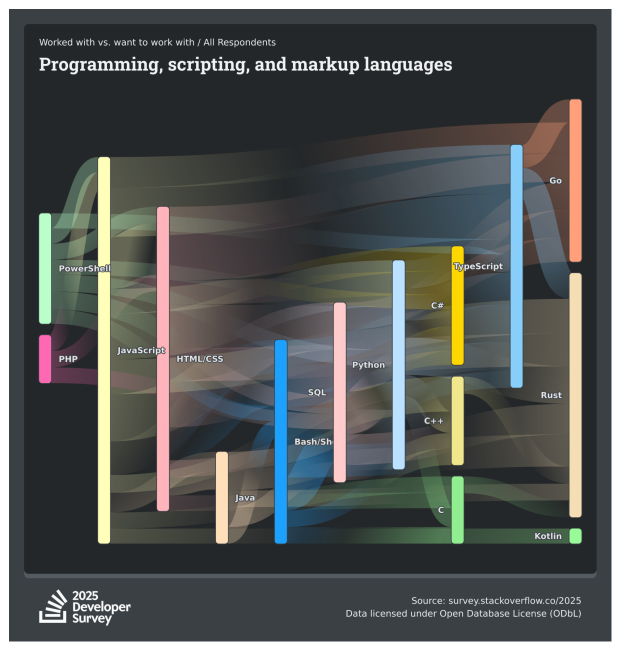
Problems

- -data ink ratio not respected (no need for the image in the background)
- -the horizontal bar chart is not at all correct/efficiently displayed => 2.8 almost the size of 19.6 ? doesn't make any sense

:Proposal



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`source: https://survey.stackoverflow.co/2025/technology#3-stack-overflow-tags

Problems:

- Not easily readable/understandable
- Unclear on what the thickness of each bar represents?
- No numerical data /values shown so hard to understand?

Proposals?

-maybe a side by side bar chart to compare current vs future/want to use, show amounts of ppl who want to use A language and who are currently using B language