

Project Peer Feedback

Team: Make dat \$\$\$

Members: Edward Ekstrom (u0579294), Andrew Tsai (u1038596), Farhan Nasrullah (u1146617)

Peer Team: JAKS

Peer Members: Maks Cegielski-Johnson, Jake Pitkin, Jackson Stafford

Peer team member name	Feedback	Our analysis and comment on feedback
Maks	Show Language of popularity amongst countries by density dots	Our visualization incorporates region as a selection option, currently we are not planning to show maps in it. The feedback will be addressed for sure, just not through density dots.
Jake	Will be great to show how Python vs R compares, or how ML technologies are growing over time	Yes, we will be able to do it. We use line graphs to show the trend.
Maks/Jack	If user selects a technology/role/language in the viz, it can refer to Stack Overflow's job site for that selection	It's possible. We can query the selection in our script and give user the prompt to redirect to the website. We will check if they have any API.
Jake/Maks	If it is possible to track common survey respondents over time, show how their preferences have changed	Great input but it will not be possible as the raw data did not assign unique IDs to users over time.
Jack	Aggregate the data into one file before importing to d3	Yes, we would have done it anyways as the data format have changed over the years.
Maks	Have users input their own information and see how they stack up against others	Loved the idea but it'll be quite hard to implement given the scope we are trying to focus on for this project.
Jake	Heatmap for technology vs language combination.	Idea for heatmap is cool but we are able to show it anyways with the trends language and role vs salary bar chart.

		In essence, we will be able to relay this insight anyways.
Jake/Jacks	Women in Tech Male vs Female developer growth	Very relevant input! We will try to incorporate this in our project.
Maks/Jake	Run a short survey and show how it compares against the main survey results	Interesting but this is not our focus of the project. So sadly we don't think it's a good idea this time.