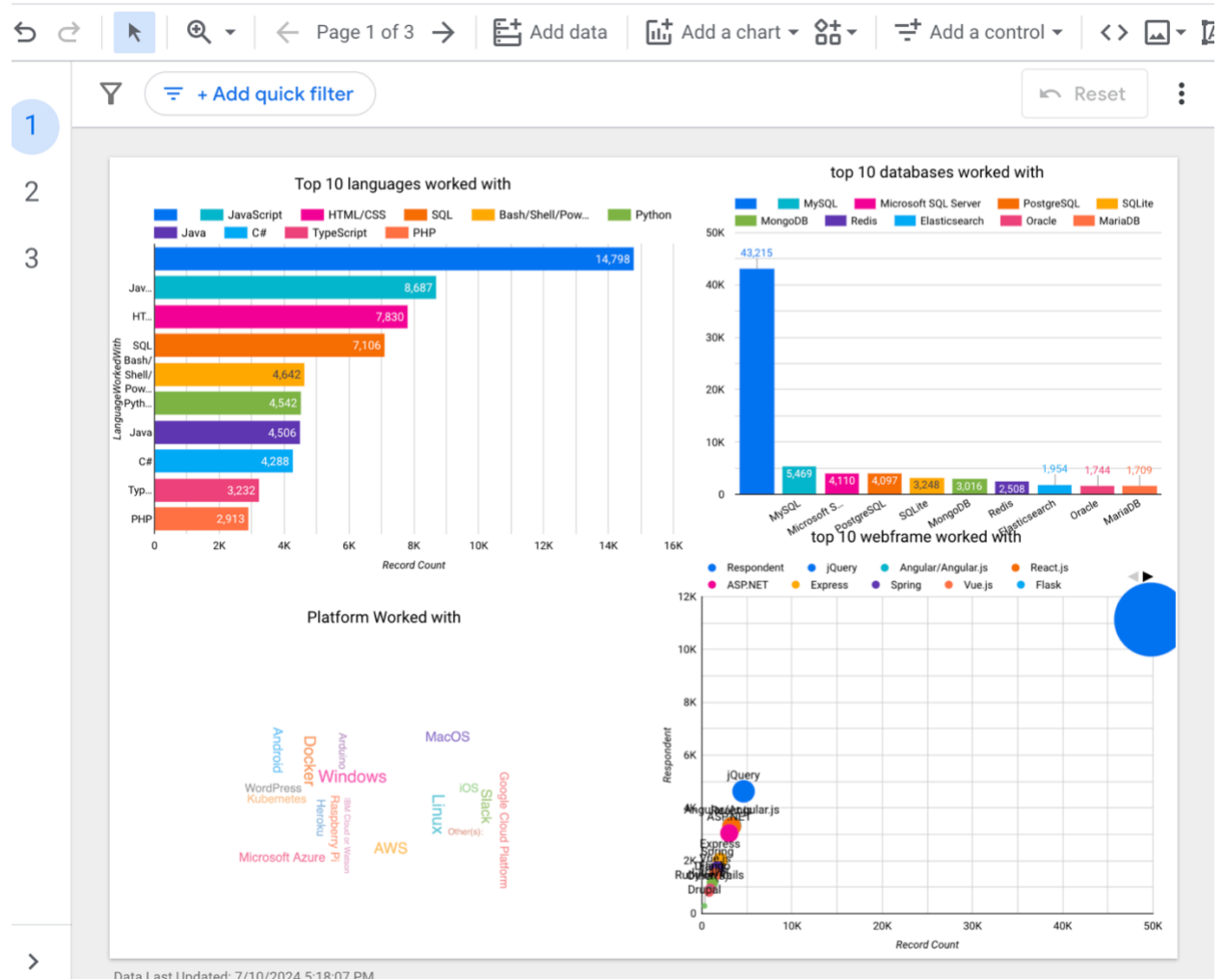
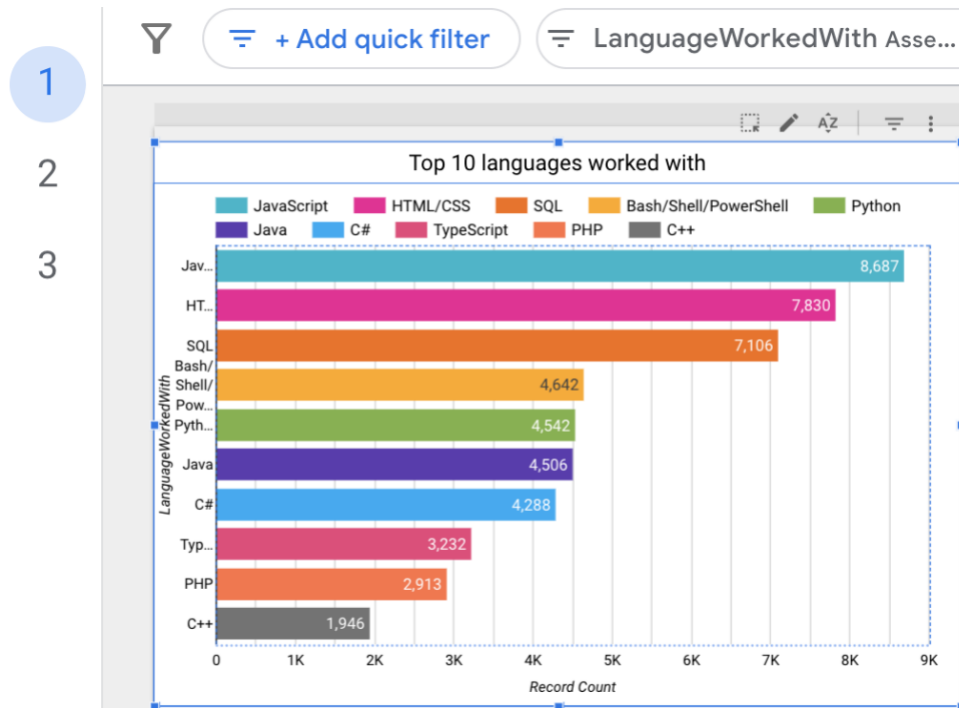


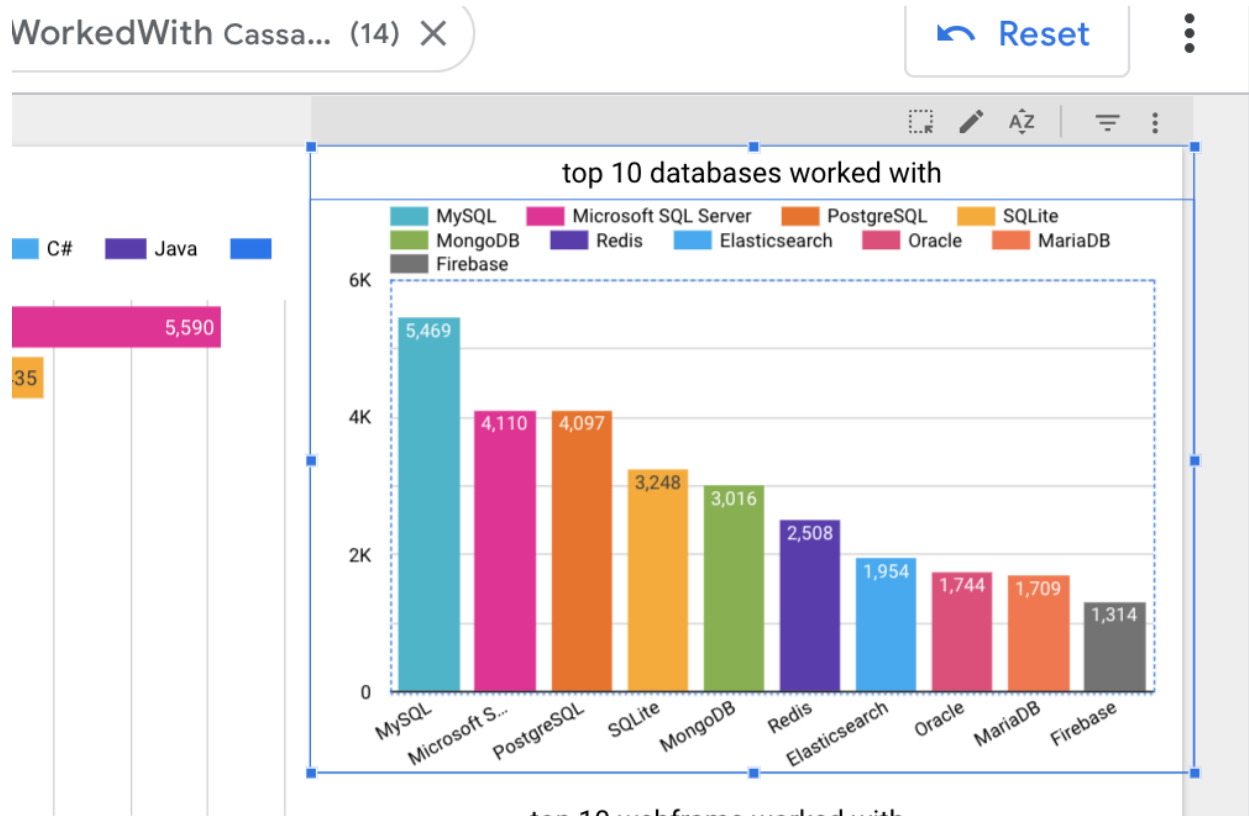
Before filtering the null values



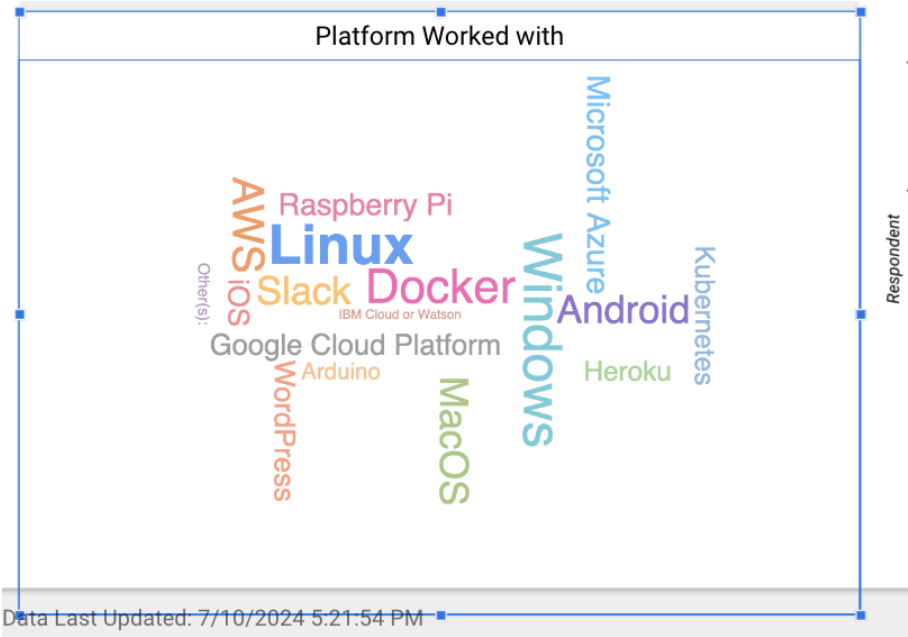
First graph after filtering its null values:



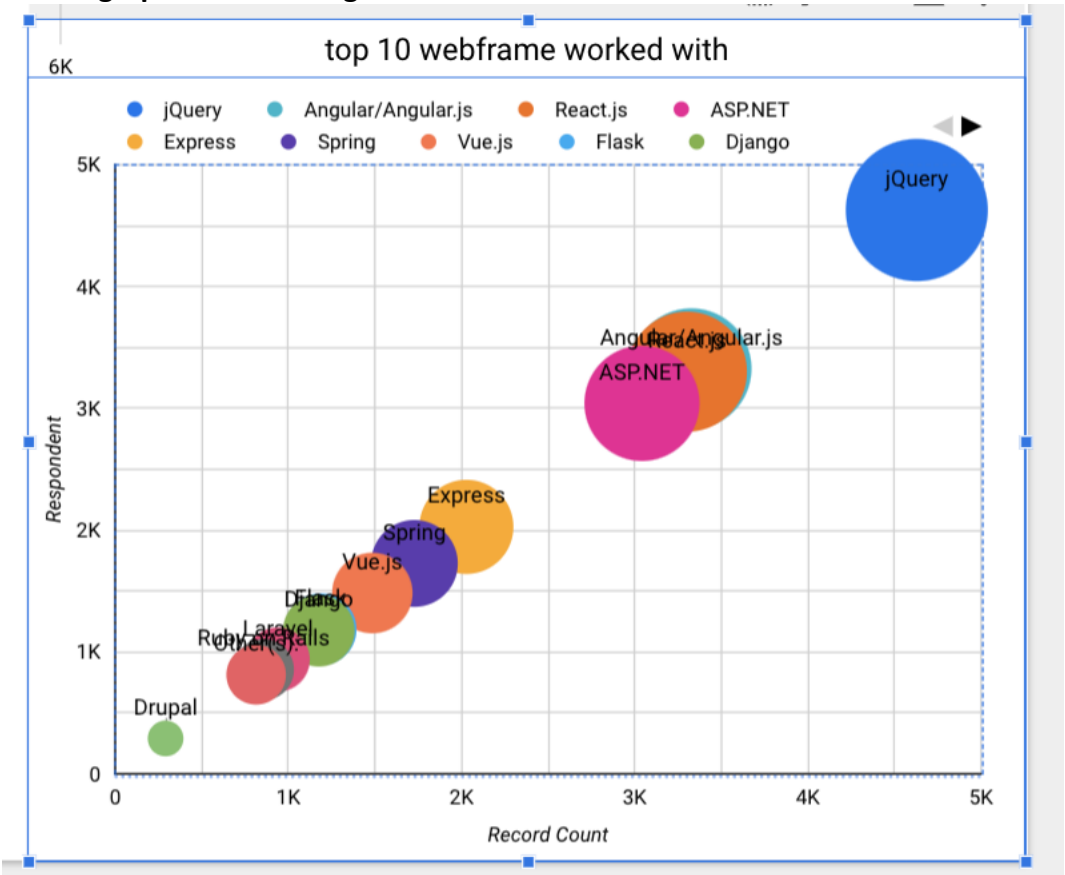
Second graph after filtering the null values:



Third graph after filtering the null values:



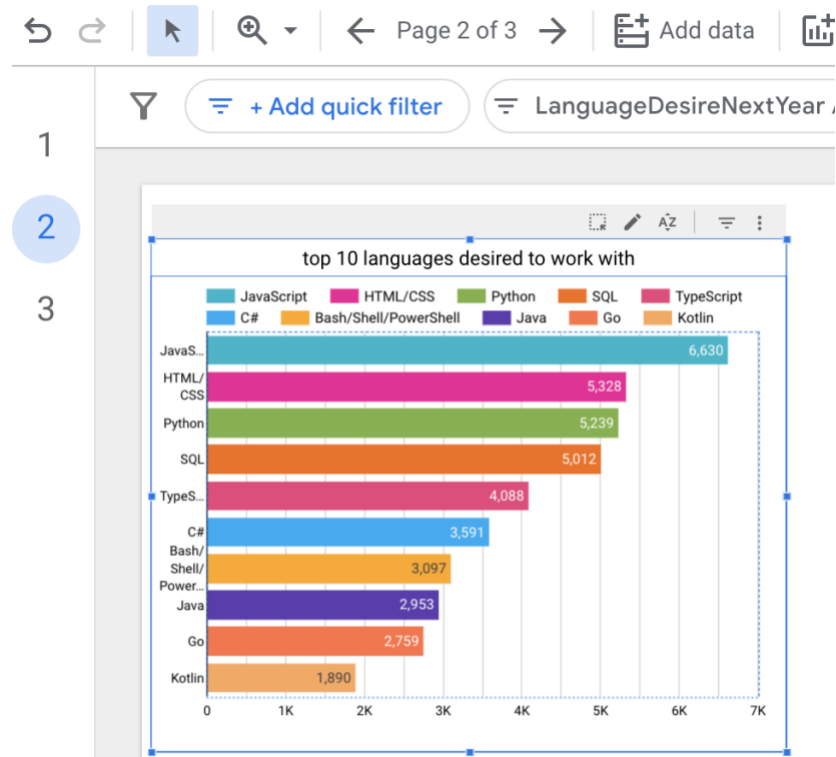
Fourth graph after filtering the null values



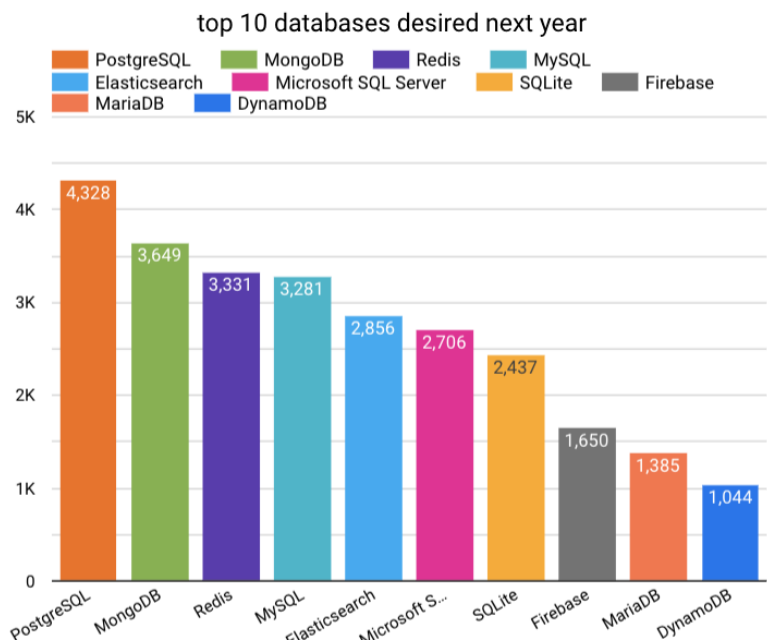
Second dashboard (Future Technology Trend): Before filtering the null values



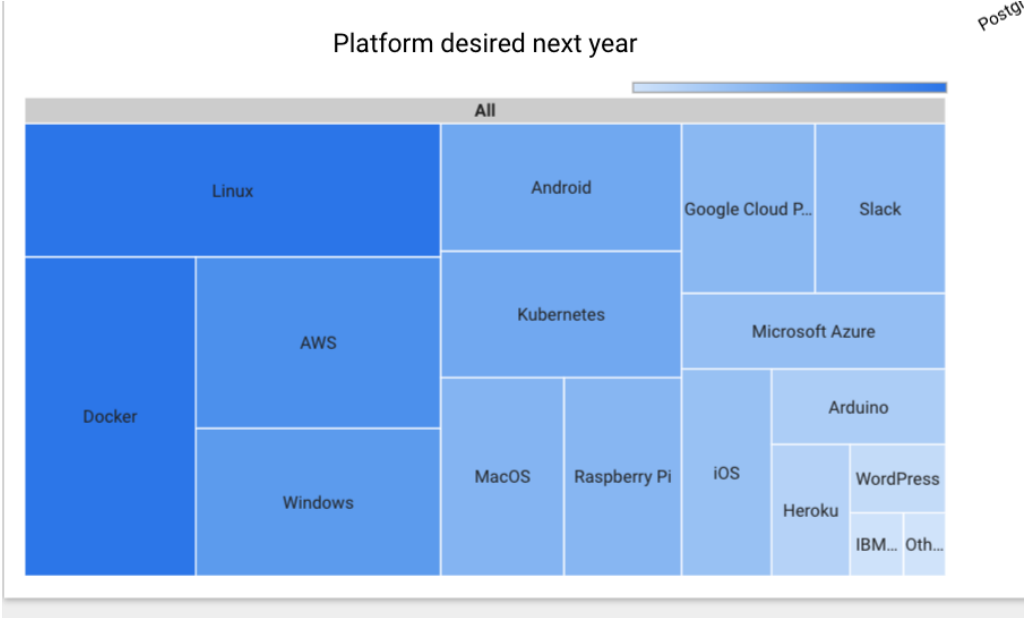
First graph after filtering the null values:



Second graph after filtering the null values:



Third graph after filtering the null values:



top 10 webframe desire next year

Legend:

- React.js
- Vue.js
- Angular/Angular.js
- ASP.NET
- jQuery
- Express
- Spring
- Django
- Flask
- Ruby on Rails

Y-axis: Respondent (0 to 5K)

X-axis: Record Count (0 to 5K)

Approximate data points (Record Count, Respondent):

Framework	Record Count	Respondent
React.js	4.5K	4.5K
Vue.js	3.2K	3.2K
Angular/Angular.js	3.0K	3.0K
ASP.NET	2.5K	2.5K
jQuery	2.2K	2.2K
Express	1.8K	2.0K
Spring	1.5K	1.5K
Django	1.5K	1.5K
Flask	1.2K	1.2K
Ruby on Rails	0.8K	1.0K
Drupal	0.2K	0.2K

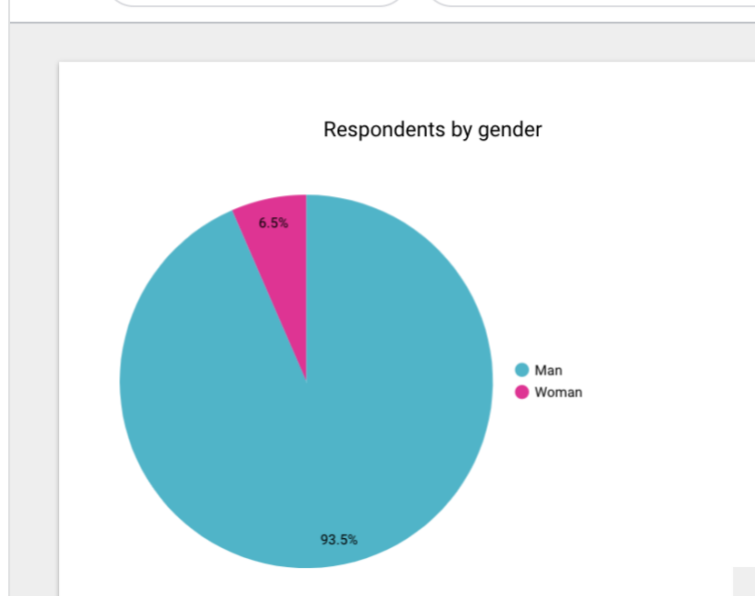
[illegible]D
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First graph:

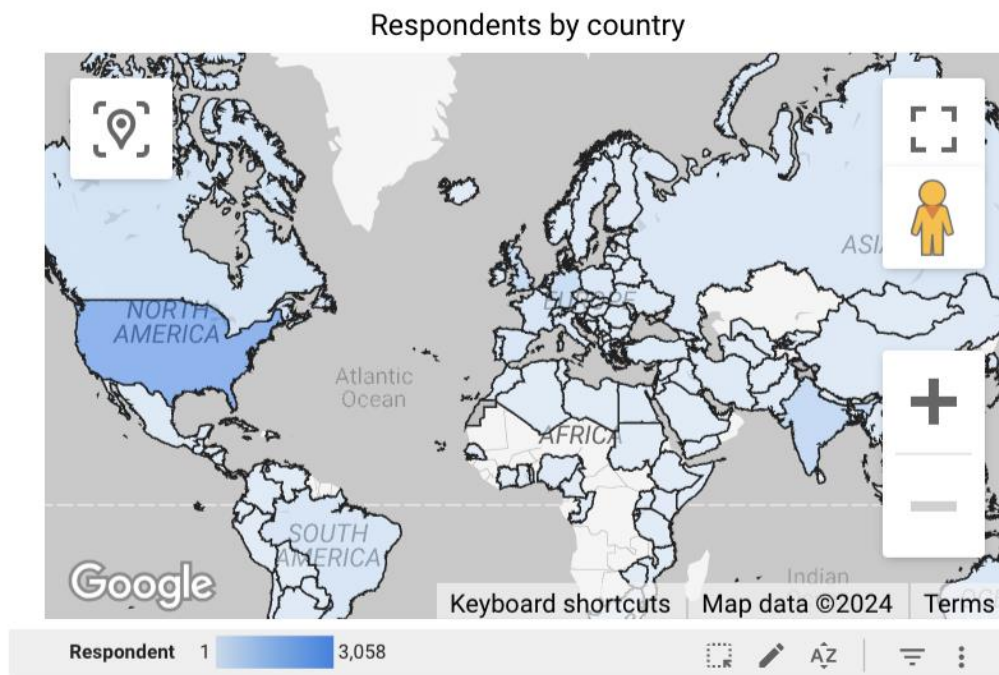
1

2

3

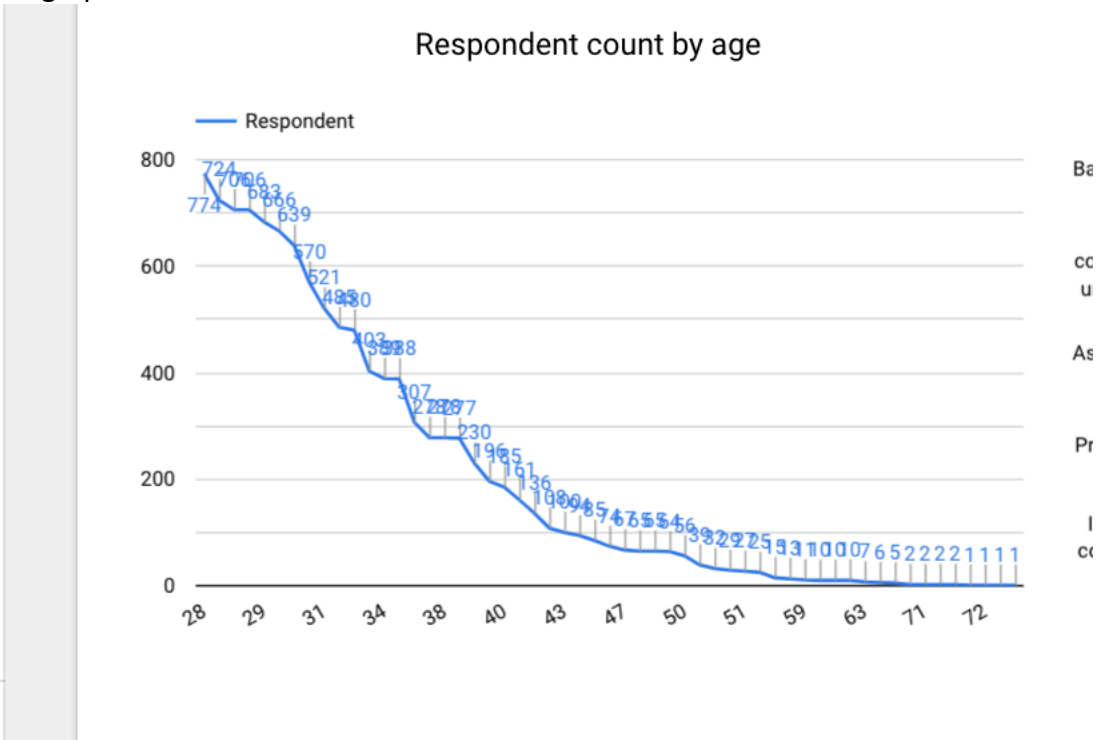


Second graph:



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Third graph:



Fourth graph:

