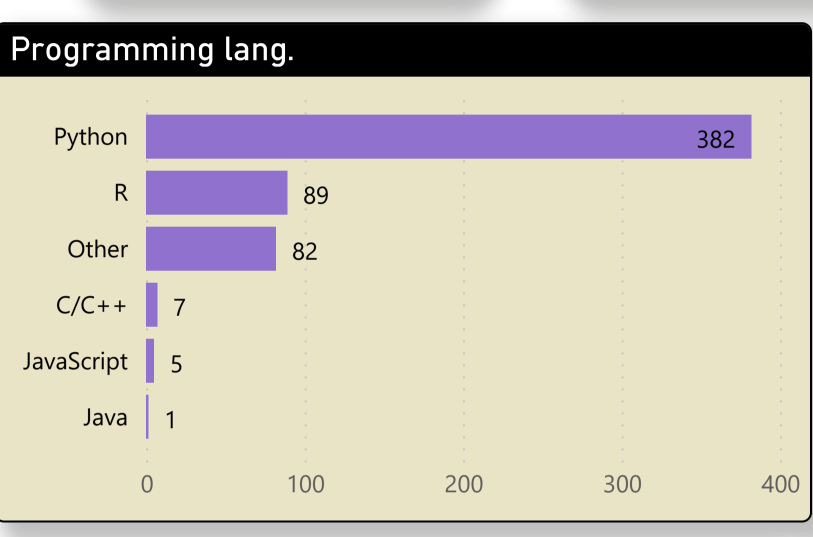
DATA PROFESSIONAL SURVEY

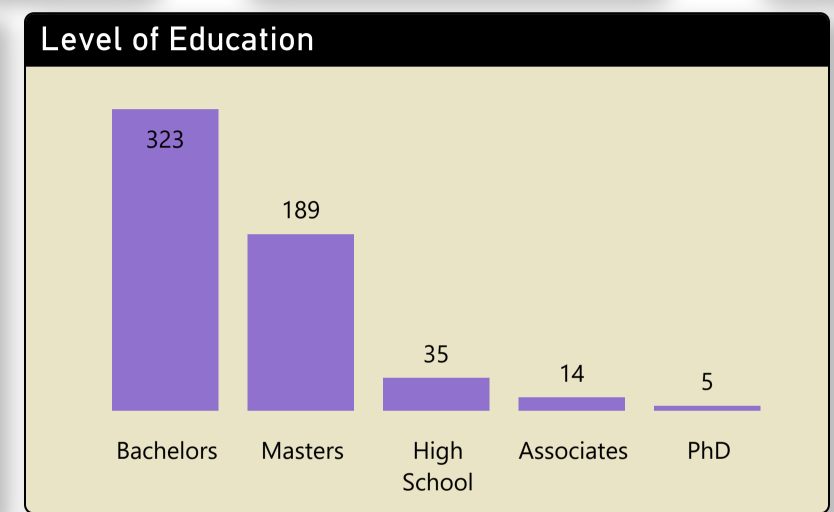
566Number of Participants

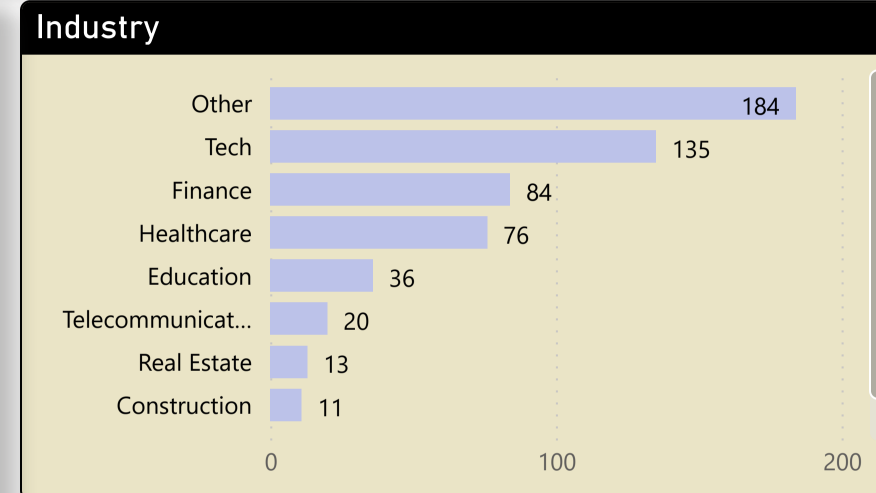
28 Median Age **53**Median Salary

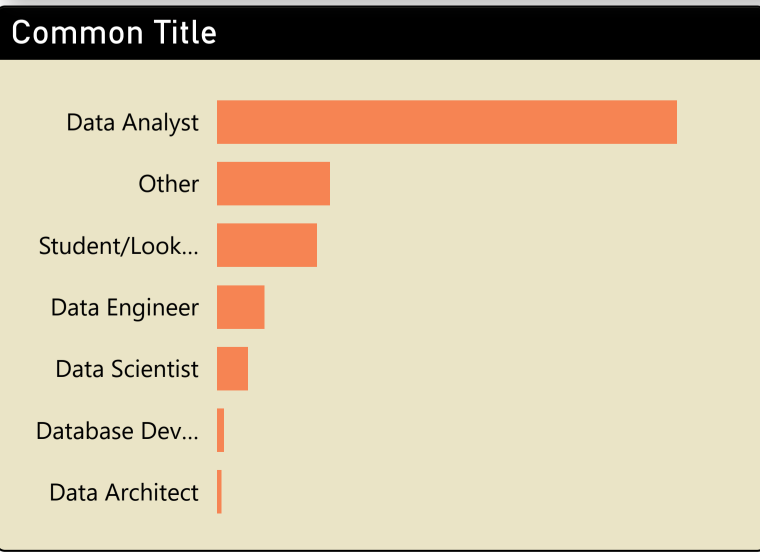
225
Max. Salary

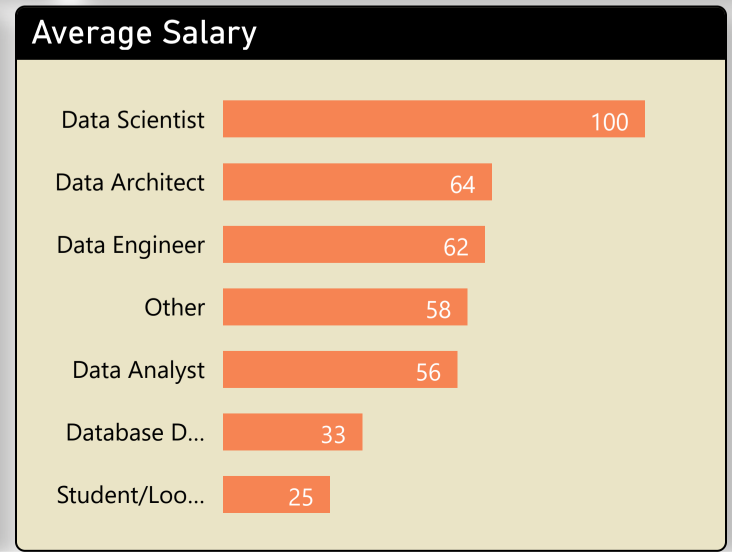
Min. Salary

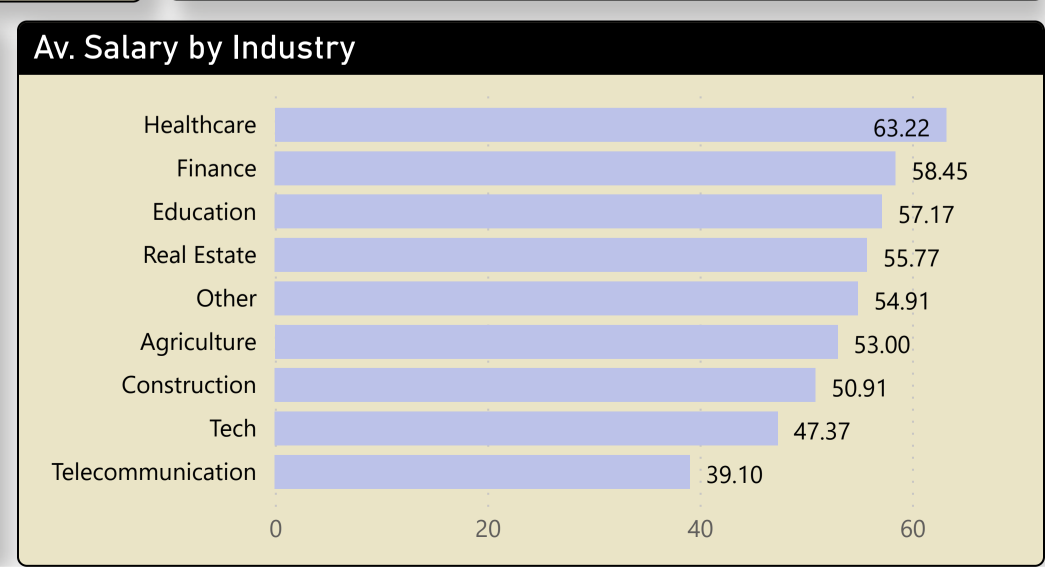






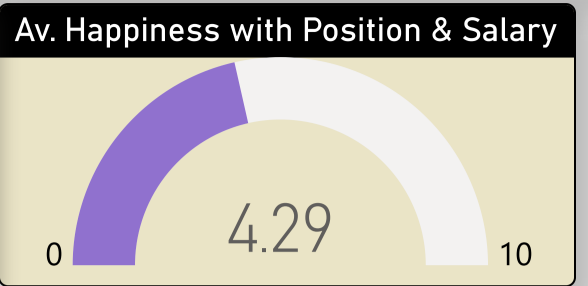


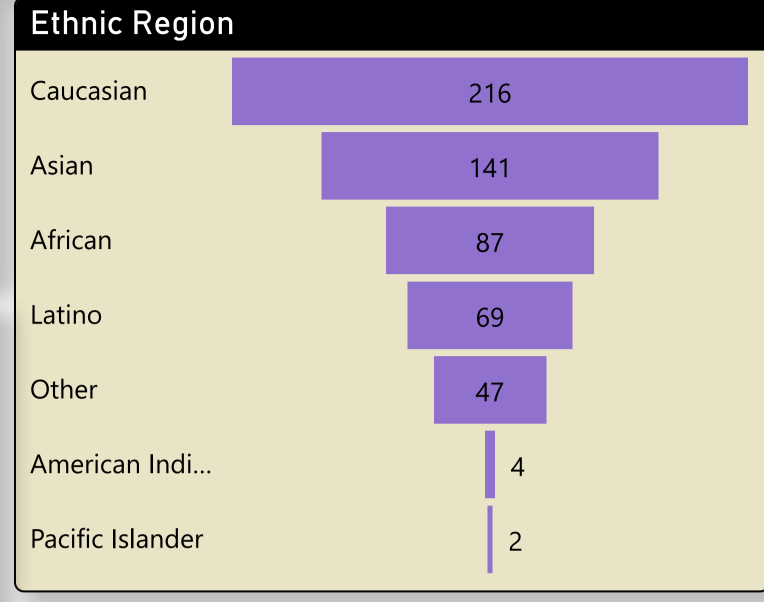


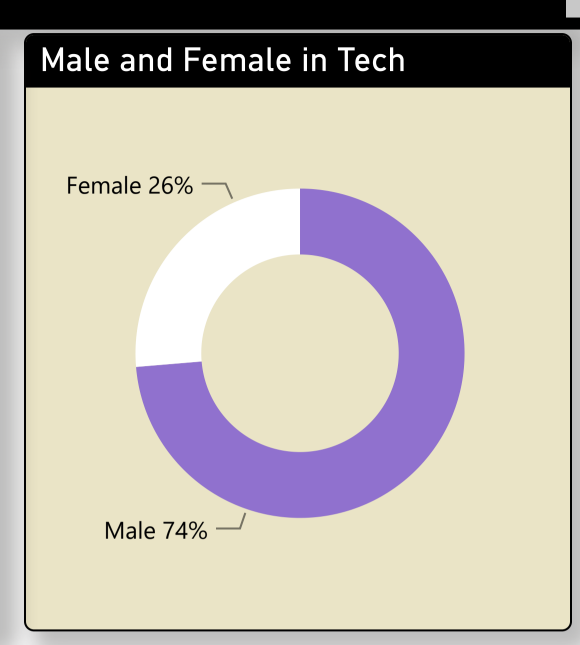


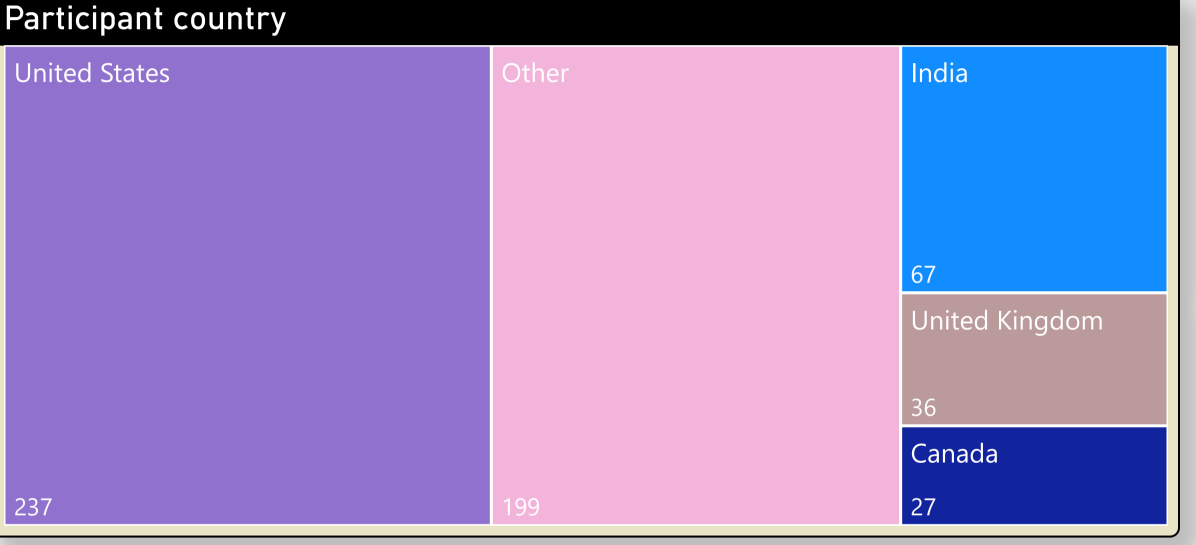
DEMOGRAPHIC INFORMATION

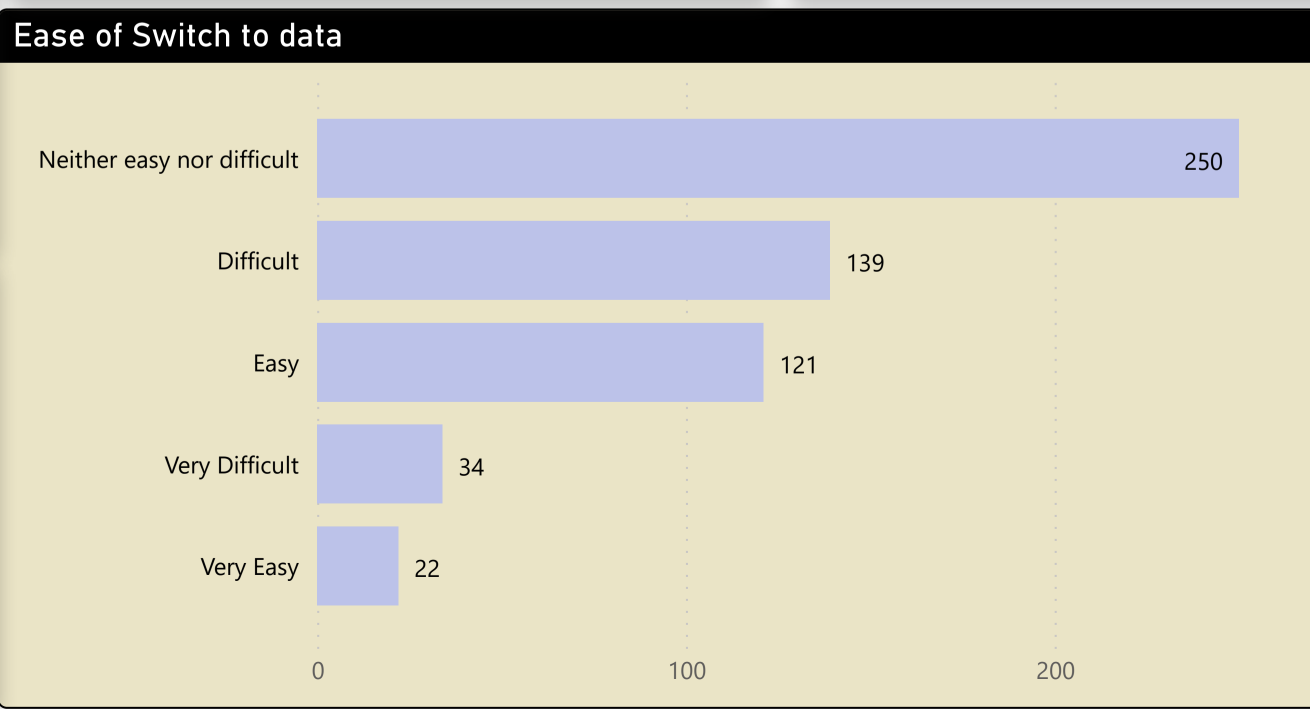


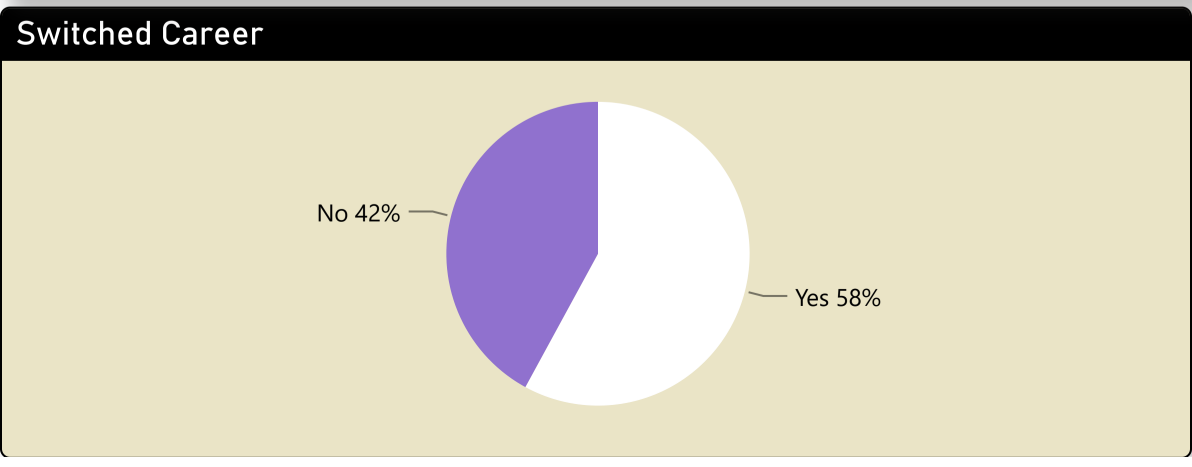












THE INSIGHTS & STORY

Hello fellow data enthusiast! I had a great time exploring the data from Alex the analyst and uncovering some interesting insights. Python emerged as the clear winner in our programming language race, surpassing all others. While some may believe that data knowledge doesn't require extensive education, it's important to note that most of us in the Data Family hold a Bachelor of Science degree. Personally, I fall into the Master of Science category.

Our industry is incredibly diverse, with data playing a crucial role in almost every field. However, it appears that many of us are particularly interested in pursuing data analyst roles. As you might have guessed, data scientists tend to earn more in comparison. Although I'm not inclined towards migrating to the USA, the numbers indicate that the region offers higher earnings, and there is a significant presence of Indian professionals in the Data Family.

Currently, the Data Family is predominantly composed of Caucasian males and Asians. However, it's worth keeping an eye on Africans, as they are increasingly drawn towards the opportunities and potential rewards of this field. This observation comes as no surprise, considering the allure of greater financial prospects.

On

average, we find ourselves fairly happy, and work-life balance is generally good, at least in my experience. The ease or difficulty of the job depends on how we tailor our approach and manage our workload. It's worth noting that 58% of us have transitioned from other careers, and now we are actively helping businesses derive insights and make informed decisions using a data-driven approach