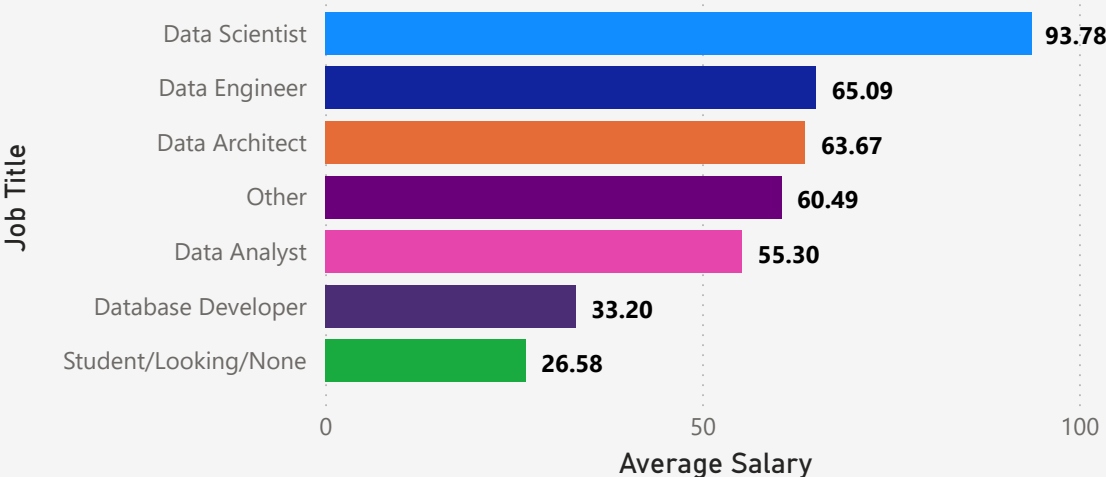


Data Based Professional Survey Breakdown

Average Salary By Job Title



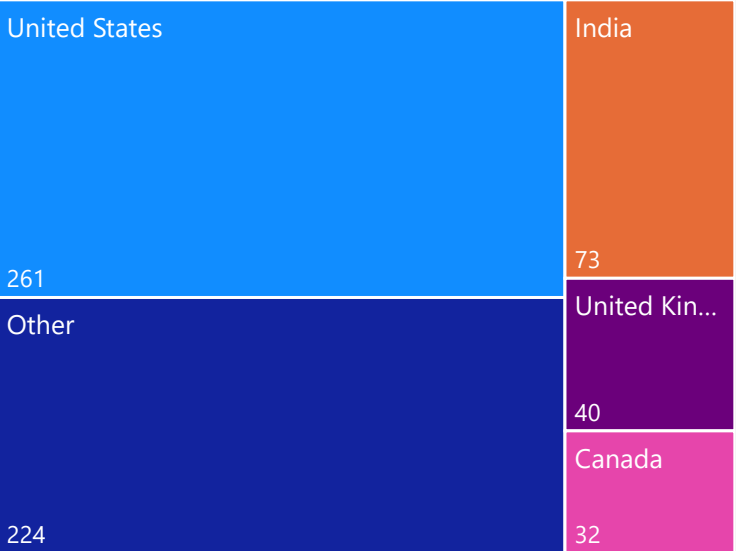
29.87

Average Age

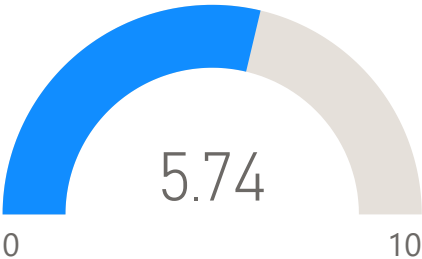
630

Number Of Survey Takers

Country Of Origin

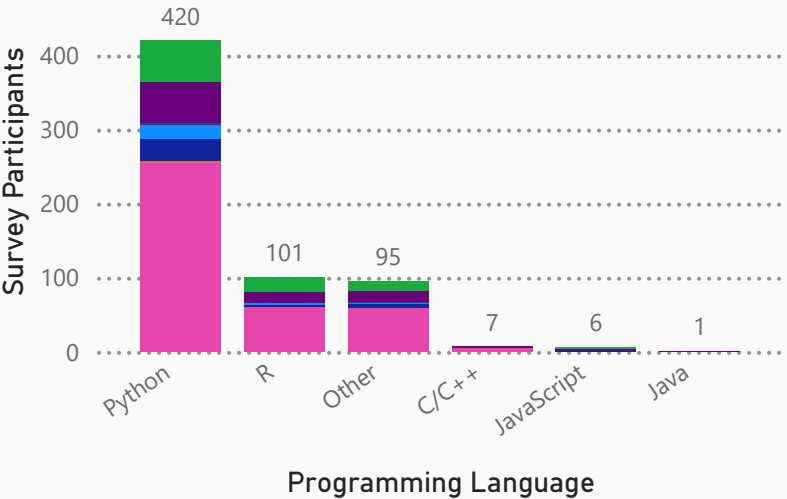


Happy With Work/Life Balance

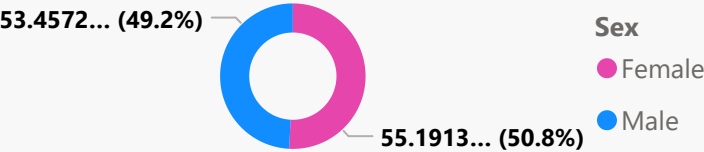


Programming Language By Job Title

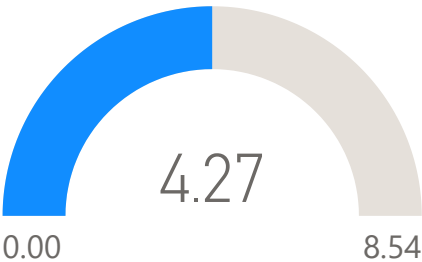
- Job Title
- Data Analyst
  - Data Architect
  - Data Engineer
  - Data Scientist
  - Database Developer
  - Other
  - Student/Looking/None



Average Salary By Sex



Happy With Salary



Q1 - Which Title Best Fits your Current Role?.1	Average Salary	Q9 - Male/Female?	Q13 - Ethnicity.1	Q5 - Favorite Programming Language.1	Q4 - What Industry do you work in?.1	Q10 - Current Age
Data Scientist	53.00	Male	White or Caucasian	Python	Other	18
Data Analyst	20.00	Female	Asian or Asian American	Python	Tech	19
Data Analyst	20.00	Male	White or Caucasian	R	Tech	19
Student/Looking/None	20.00	Male	White or Caucasian	Python	Telecommunication	19
Data Analyst	20.00	Female	Black or African American	Other	Finance	20
Other	20.00	Female	Black or African American	Other	Other	20
Student/Looking/None	20.00	Female	Asian or Asian American	Python	Tech	20
Student/Looking/None	20.00	Male	Asian or Asian American	Other	Other	20
Student/Looking/None	20.00	Male	Asian or Asian American	Python	Other	20
Data Analyst	20.00	Female	Asian or Asian American	Python	Tech	21
Data Analyst	20.00	Male	Asian or Asian American	Python	Finance	21
Data Analyst	20.00	Male	Asian or Asian American	Python	Tech	21