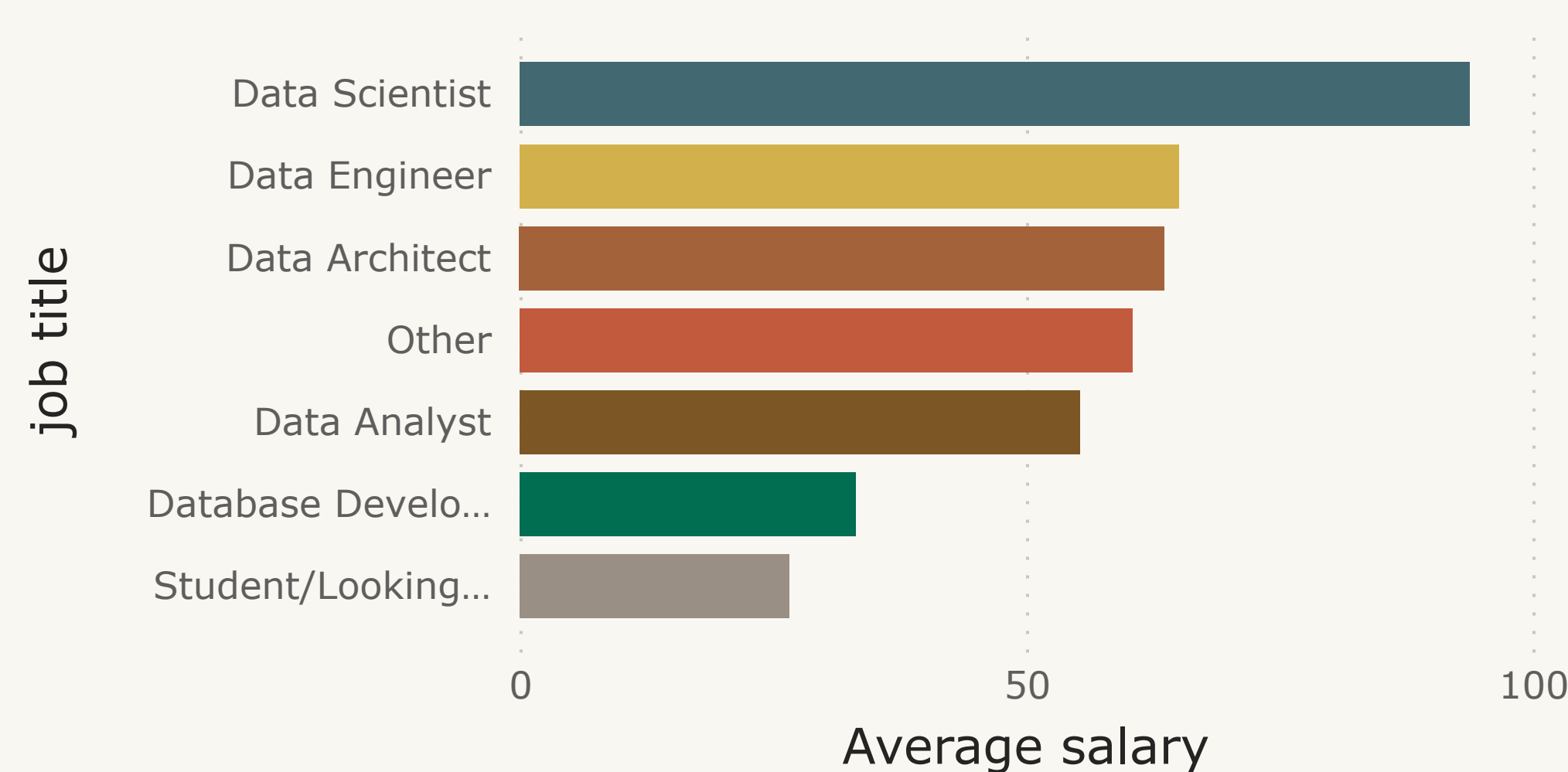
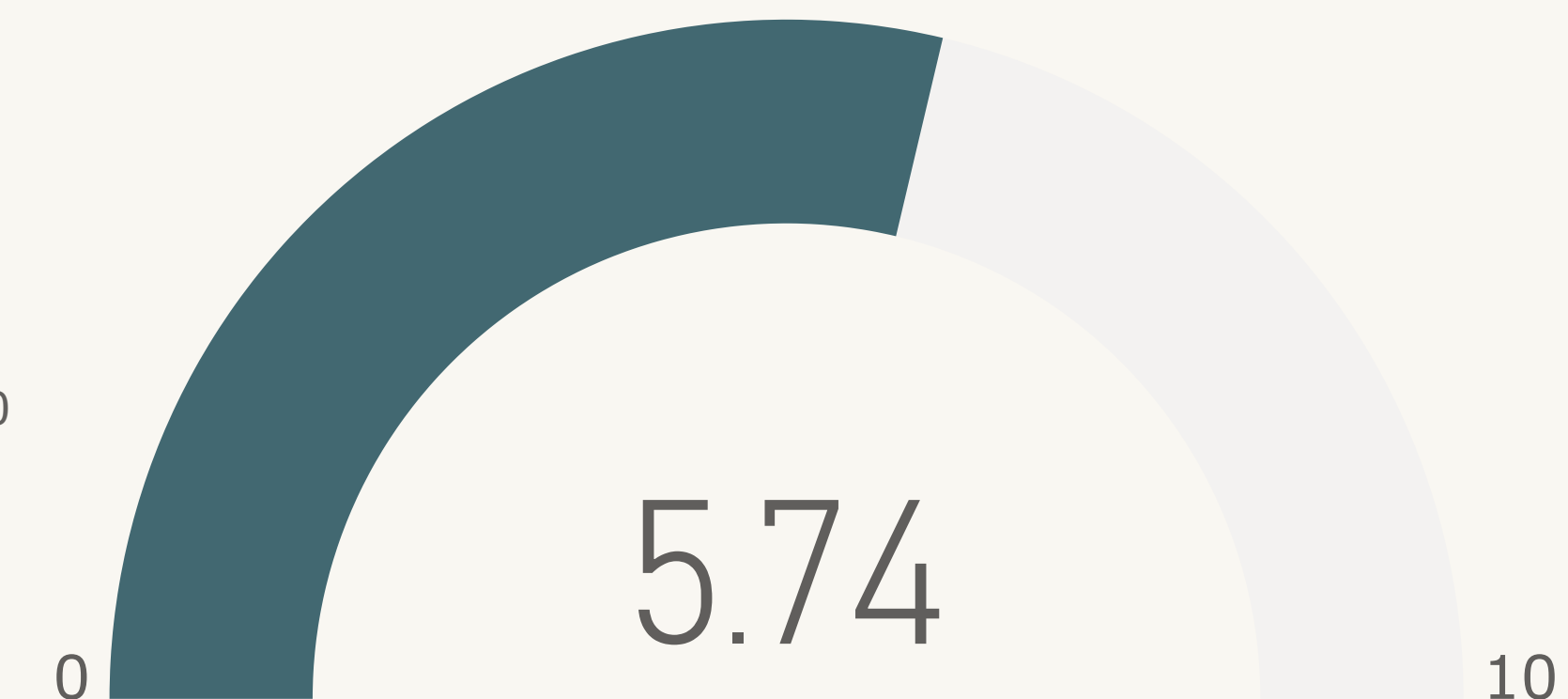




Country	Percentage
United Kingdom	22%
United States	18%
India	15%
Canada	12%
Other	33%



Happy with work life balance



A stacked bar chart titled 'Favorite Programming Language' on the x-axis and 'Count of voters' on the y-axis. The x-axis categories are Python, R, Other, C/C++, JavaScript, and Java. The y-axis ranges from 0 to 400 with major gridlines every 200 units. The legend indicates three job titles: Data Analyst (dark blue), Data Architect (red), and Data Engineer (yellow). The bars are stacked with Data Analyst at the bottom, followed by Data Engineer, Data Architect, and an unlabeled grey segment at the top. Python has the highest count, exceeding 400. R and Other have counts around 100. C/C++, JavaScript, and Java have very low counts, near zero.

Favorite Programming Language	Data Analyst	Data Architect	Data Engineer	Other
Python	250	50	40	50
R	60	10	10	20
Other	60	10	10	20
C/C++	10	0	0	0
JavaScript	0	0	10	0
Java	0	10	0	0

Difficulty to break i...

- Neither easy nor ...
- Difficult
- Easy
- Very Difficult
- Very Easy

Difficulty Level	Count	Percentage
Neither easy nor difficult	269	42.7%
Difficult	156	24.76%
Easy	134	21.27%
Very Difficult	44	6.98%
Very Easy	44	6.98%

Happiness with Salary

