

Page Navigator

Home

Job posting analysis

Salary analysis

Skill set analysis

Job posting analysis

Job Title

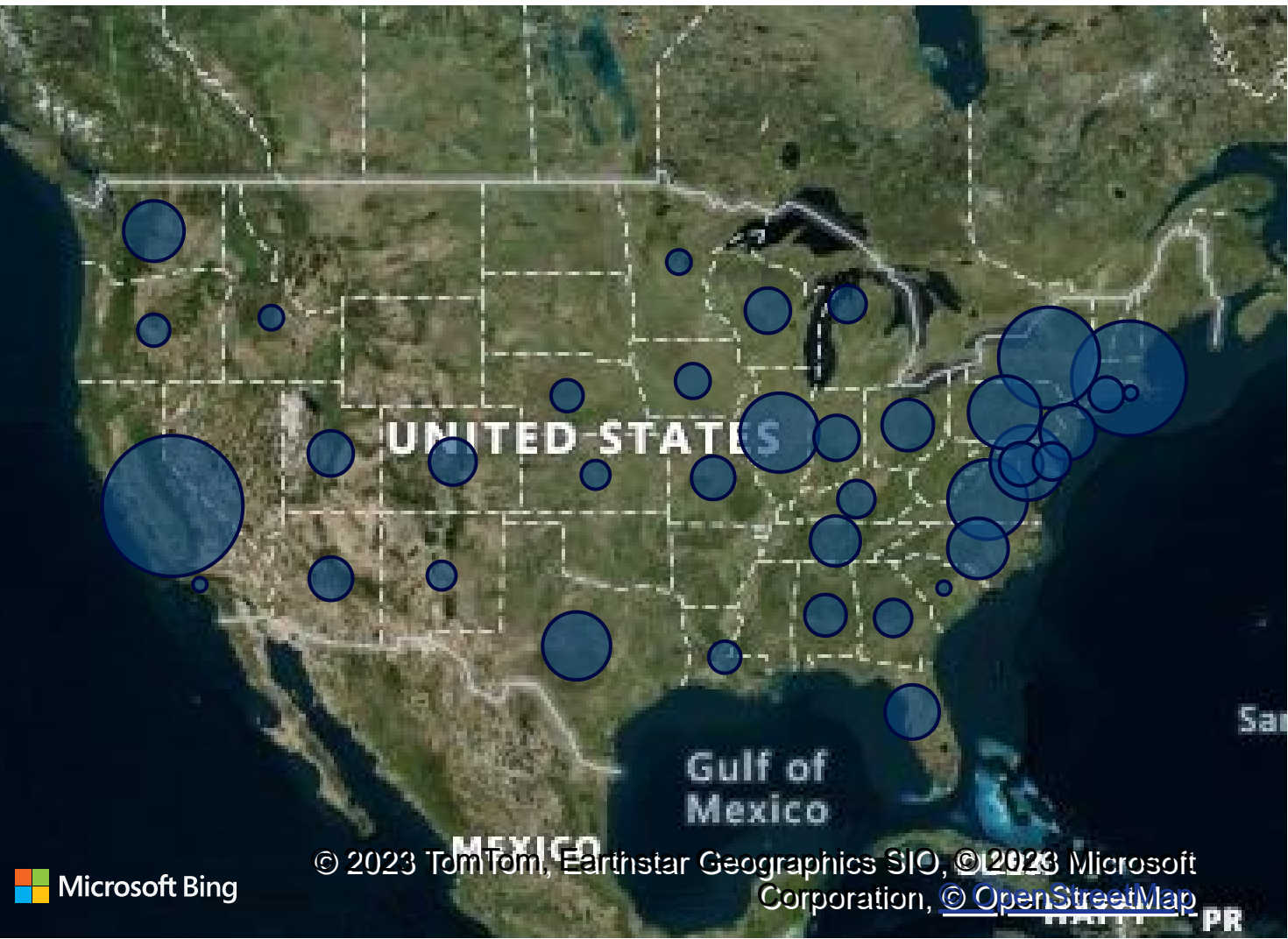
All

Industry

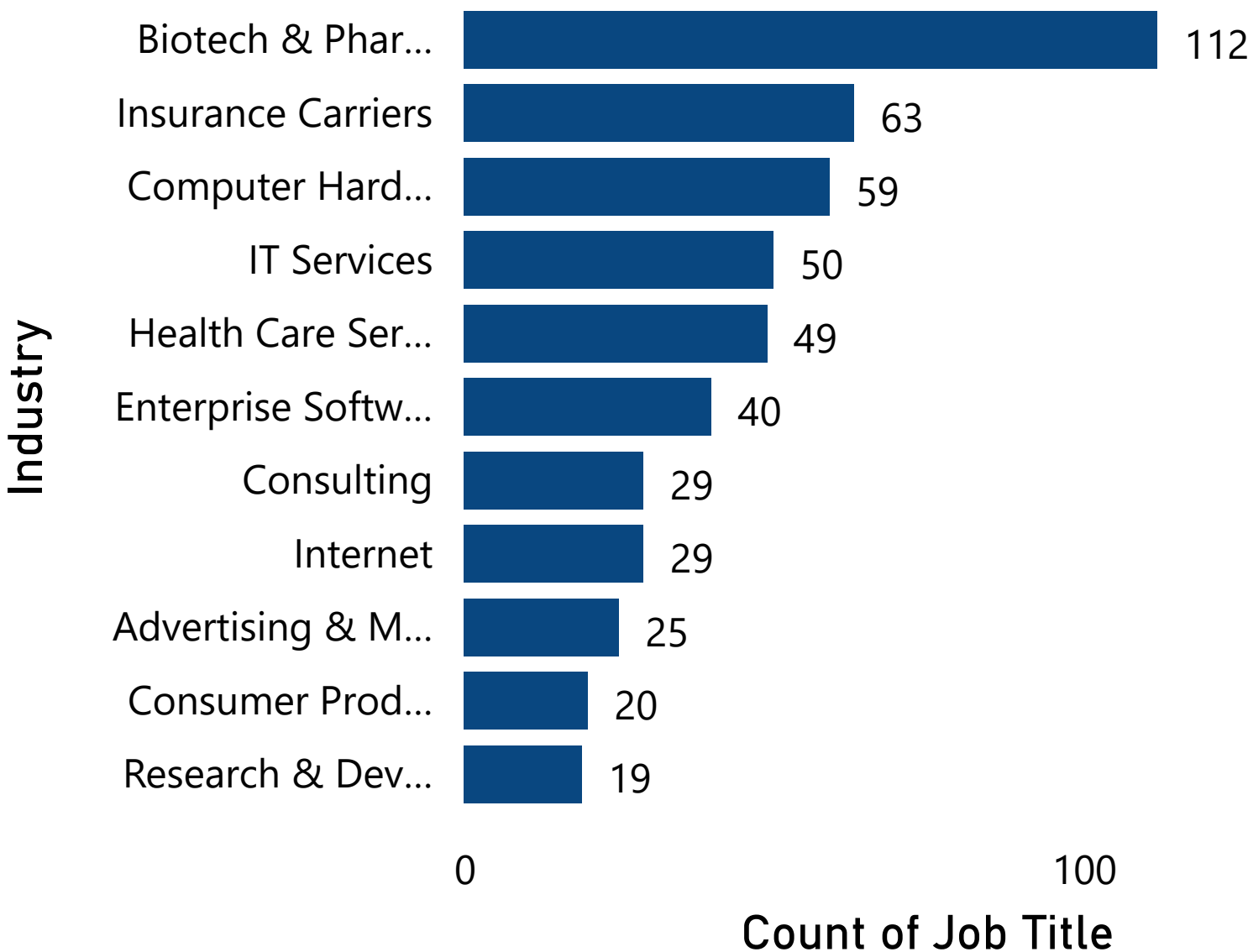
All



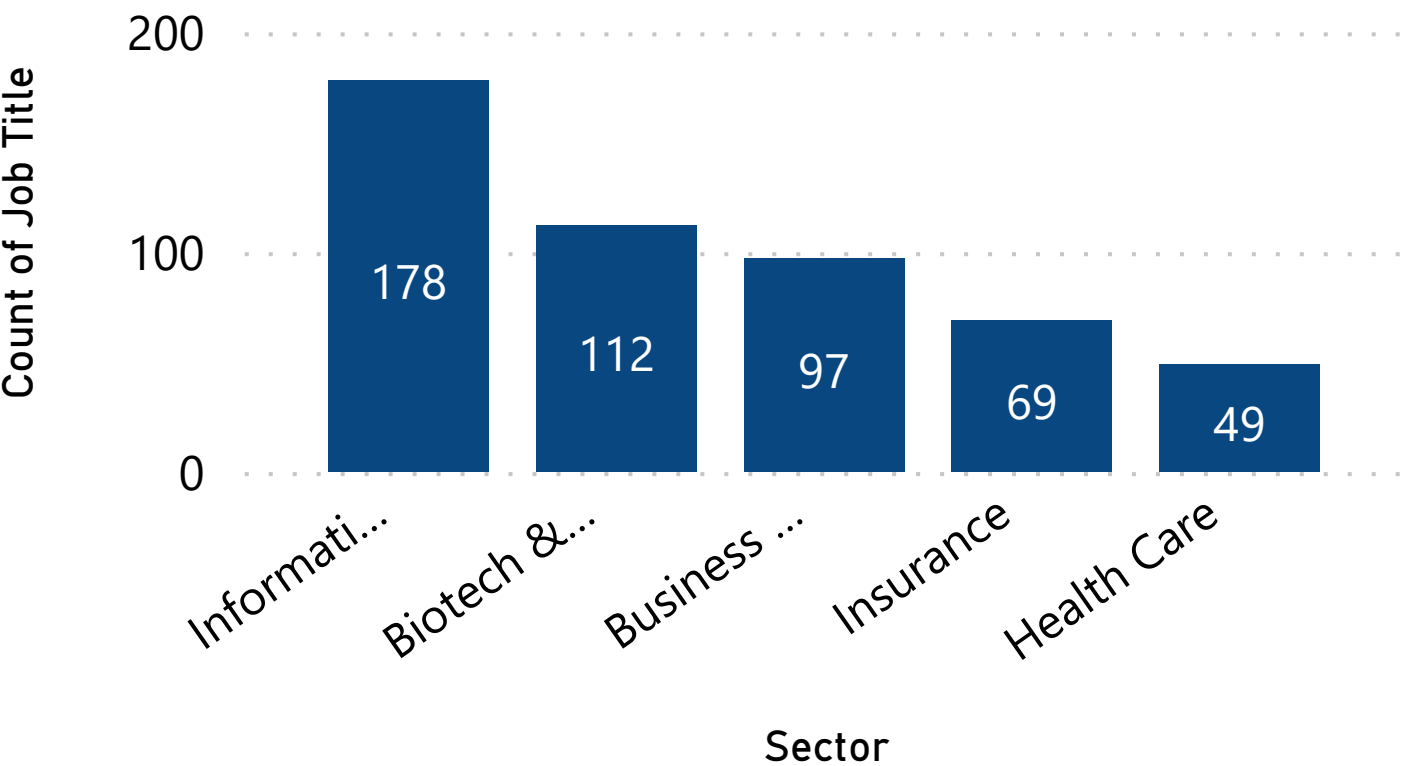
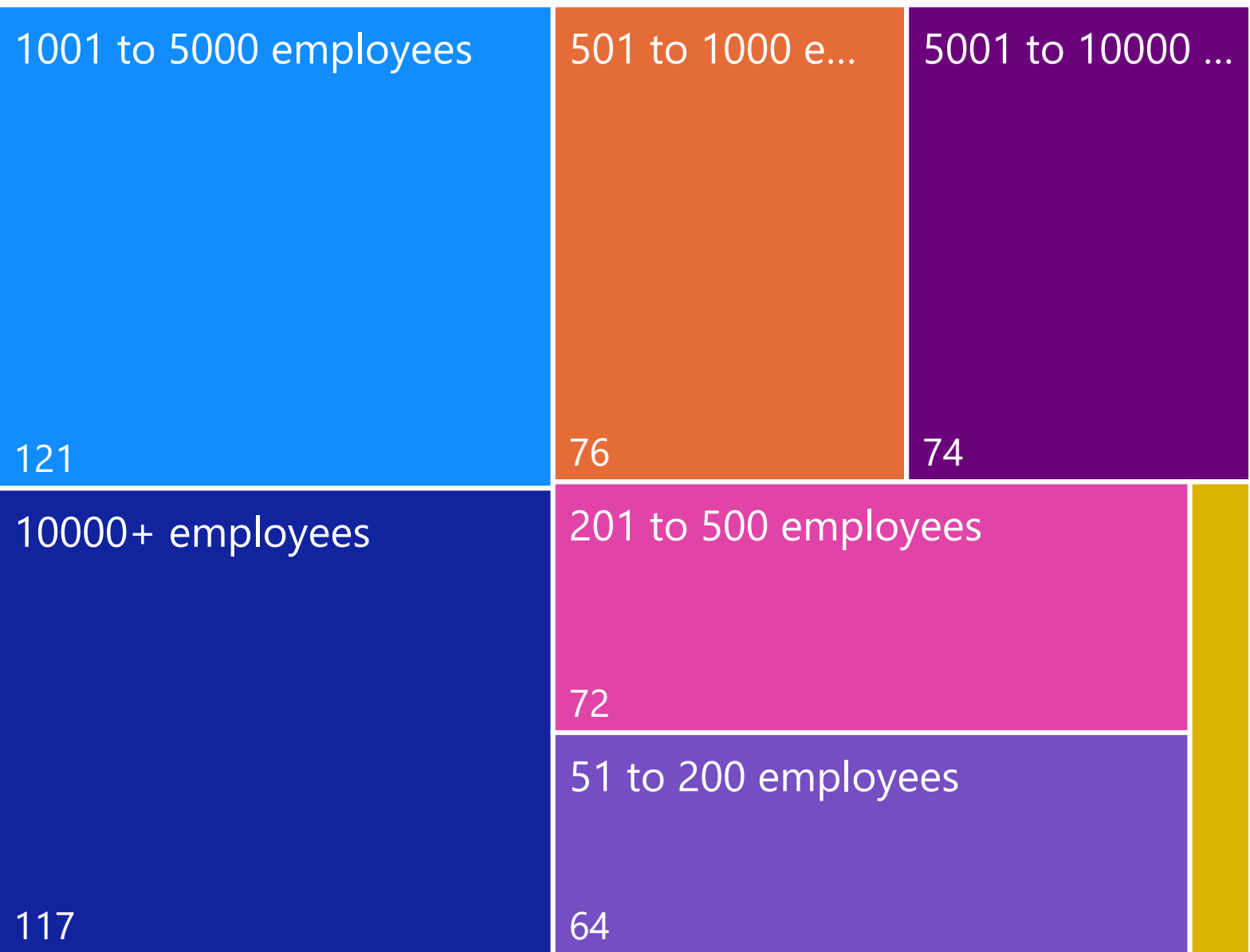
Job posting by state



Job posting by Industry



Job posting by Company size



No. of Sectors

24

No. of Companies

337

No. of Competitors

128

Salary analysis

No. of Job title

257

Average salary

73.21K

Sector

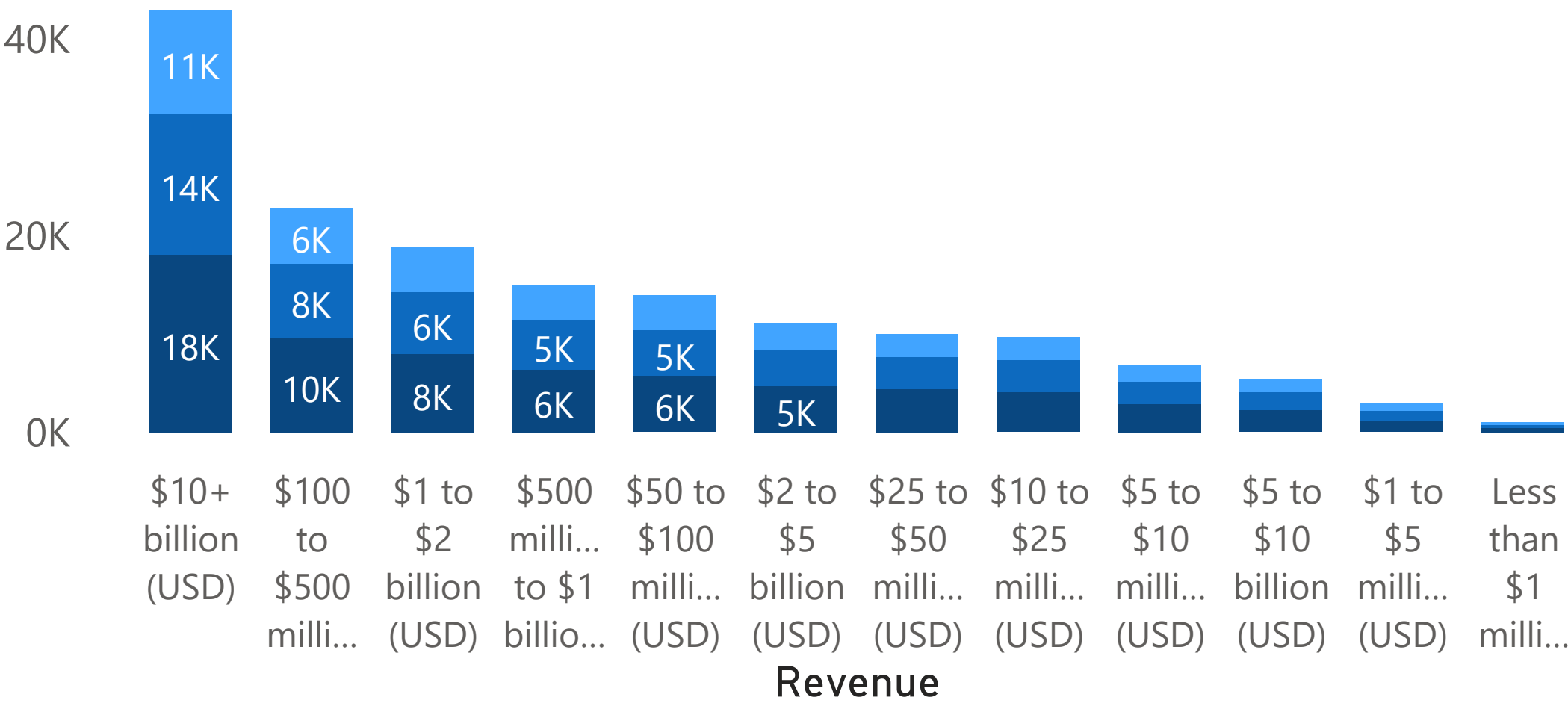
All

Job Title

All

Salary by Revenue

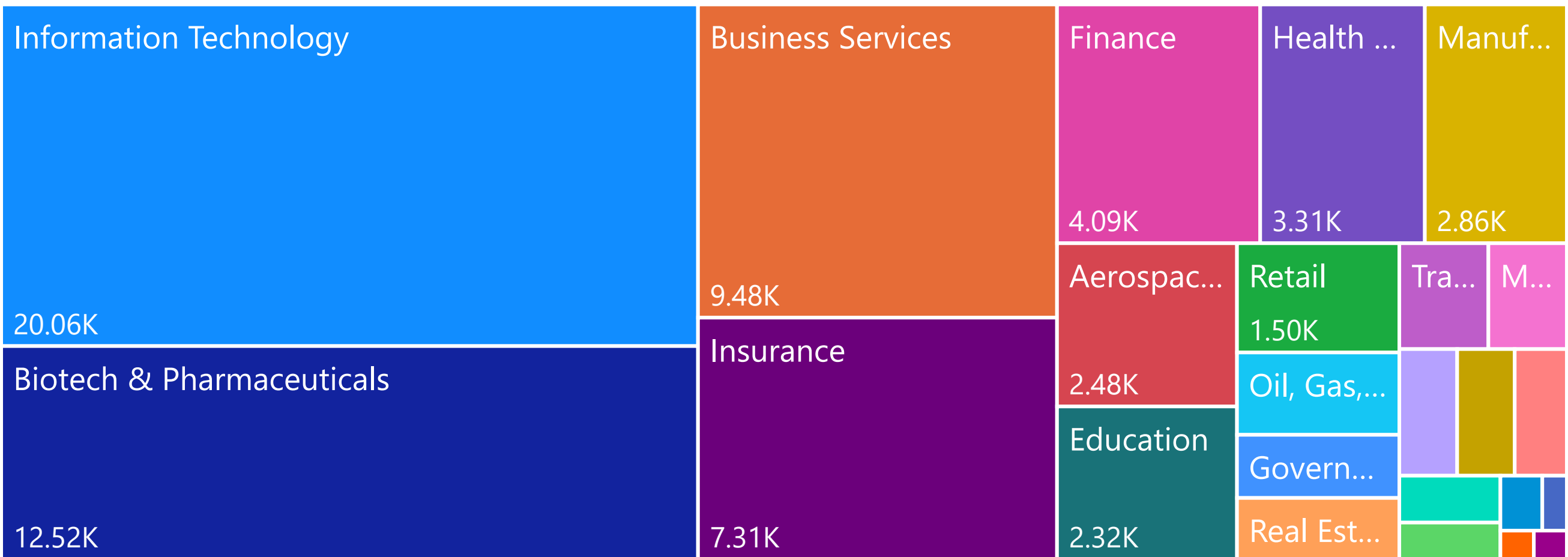
max_salary avg_salary min_salary



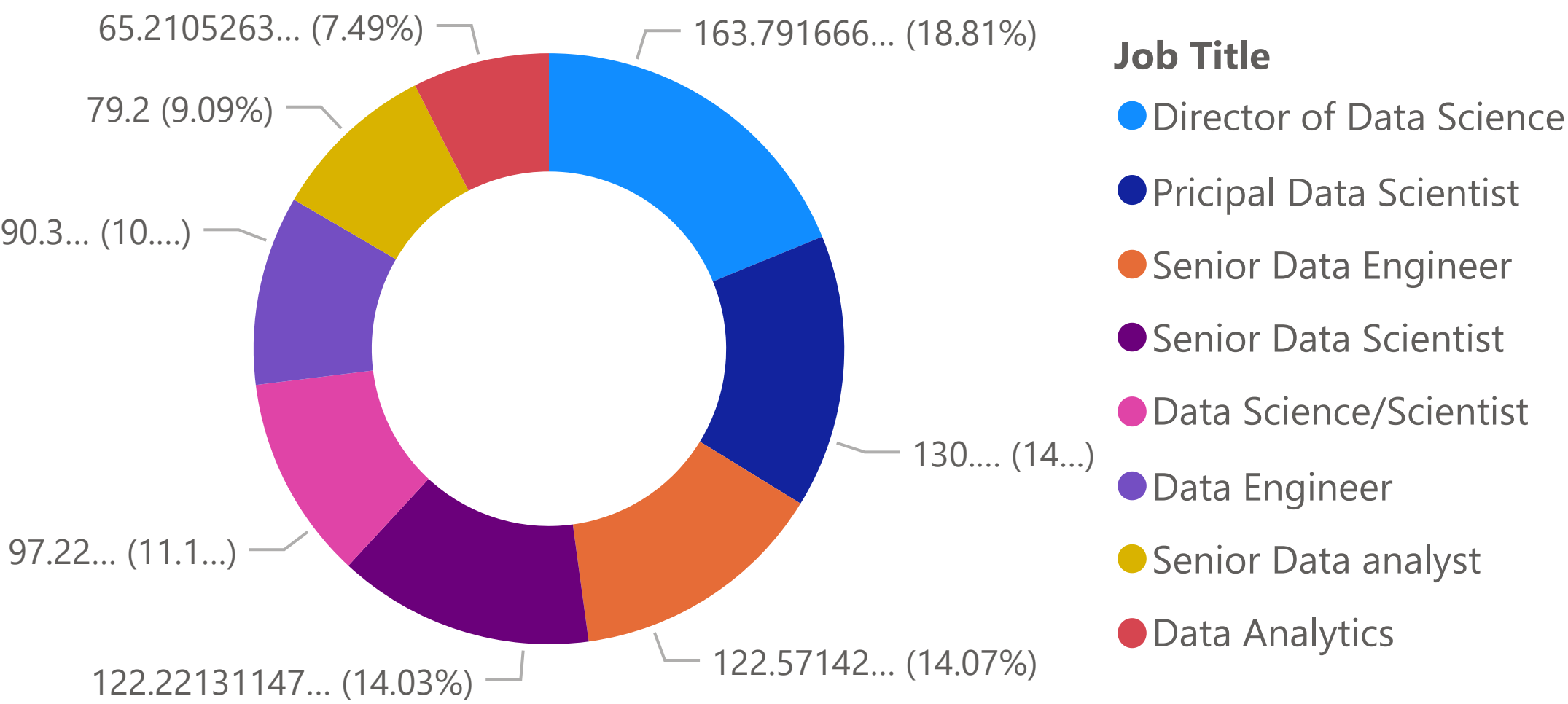
Salary by Location



Average salary by Sector



Average salary by Job Title

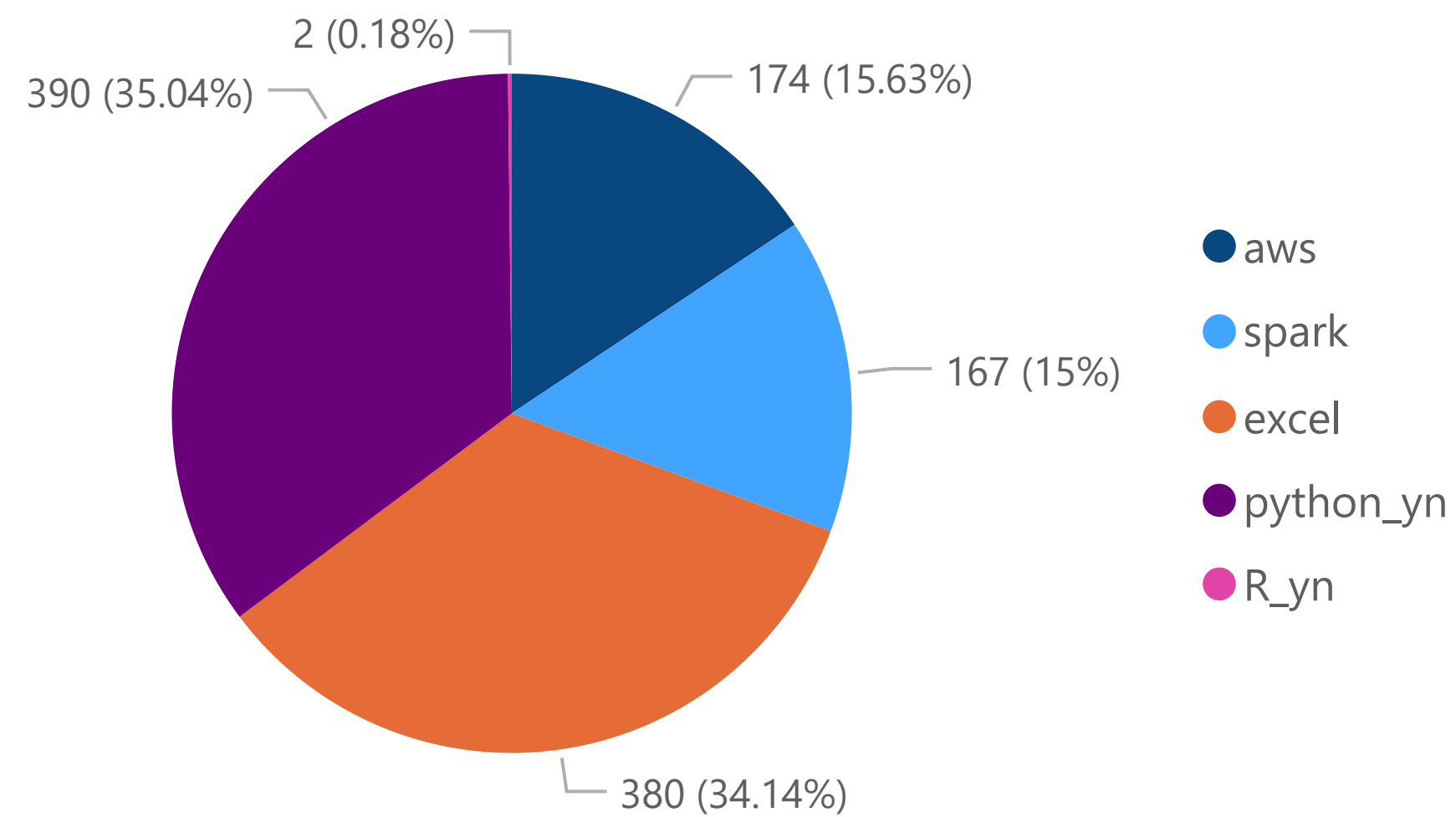




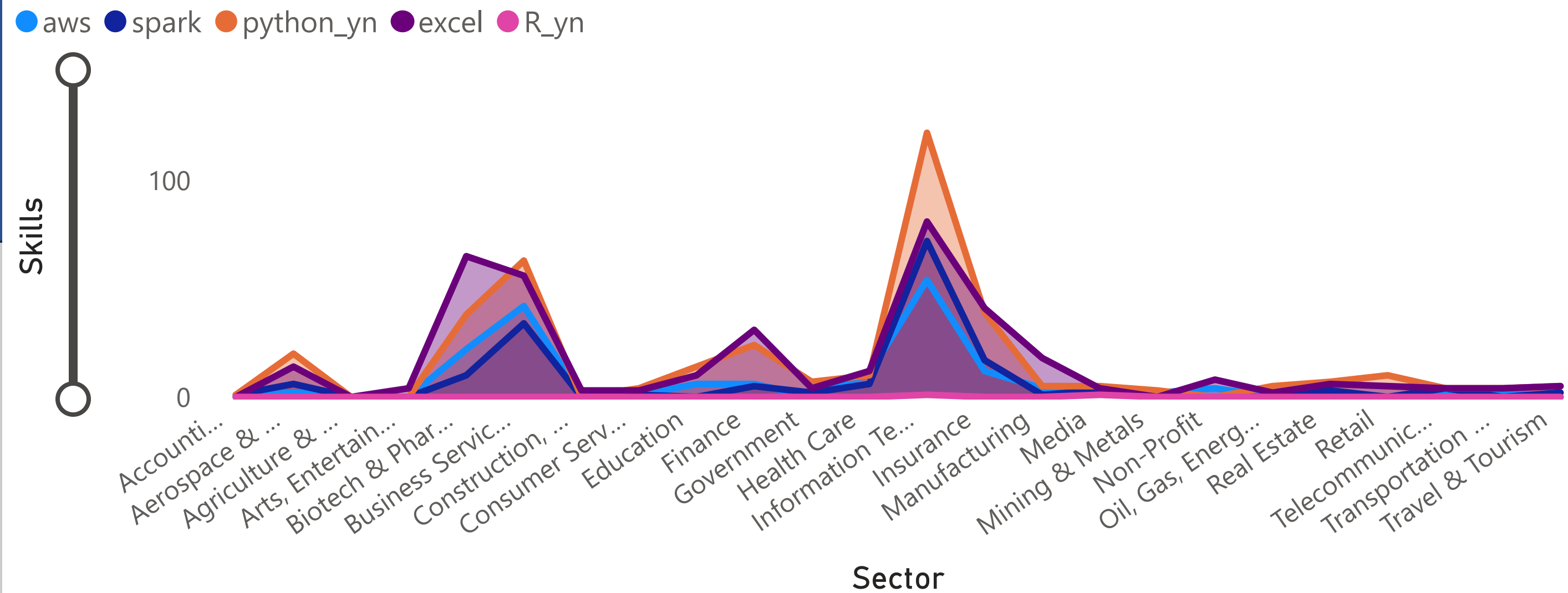
All

All

Number of Children	Count	Percentage
2	390	35.04%
1	380	34.14%
3	167	15%
4	174	15.63%
5	2	0.18%



● aws ● spark ● python_yn ● excel ● R_yn



A treemap visualization showing the distribution of job titles. The largest category is 'Data Science/Scientist' (blue), which accounts for 33% of the total. Within this category, 'Data Analytics' (dark blue) represents 18% and 'Data Engineer' (orange) represents 15%. The 'Data Analytics' category further branches into 'Senior Data Scientist' (purple, 10%) and 'Senior Data Analyst' (pink, 8%). The 'Data Engineer' category branches into 'Principal Data Engineer' (purple, 5%), 'Senior Data Engineer' (yellow-green, 5%), and 'Director of Data Engineering' (red, 5%).

Job Title	Count	Percentage
Data Science/Scientist	33	33%
Data Analytics	18	18%
Senior Data Scientist	10	10%
Senior Data Analyst	8	8%
Data Engineer	15	15%
Principal Data Engineer	5	5%
Senior Data Engineer	5	5%
Director of Data Engineering	5	5%