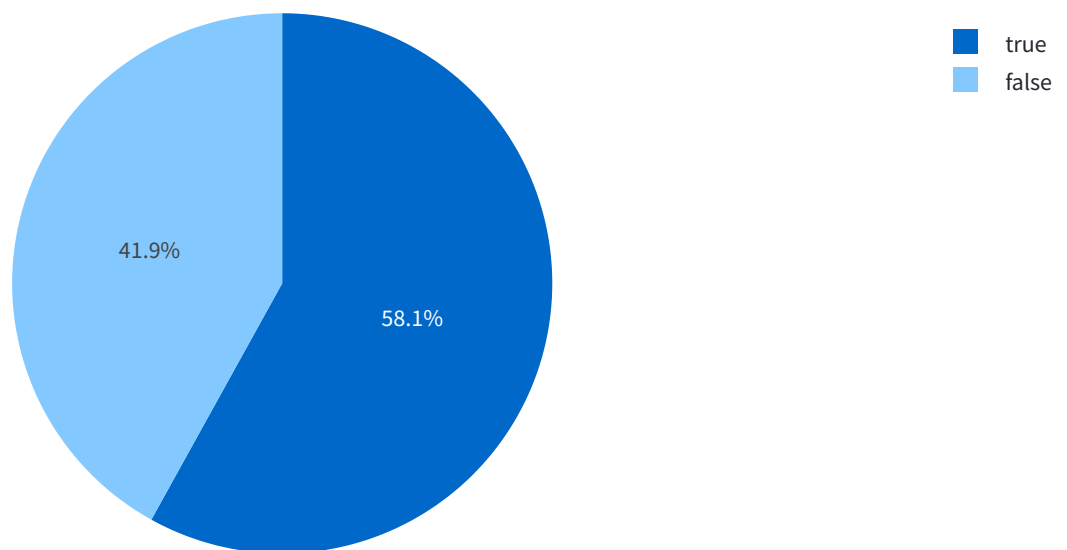


Investigating Trends in the Remote Work Landscape

Overview of Remote Work Distribution

Distribution of Remote vs. Non-Remote Jobs



Remote Work Trends Over Time

The line graph illustrates the proportion of remote jobs over a month in February 2024. The y-axis, labeled 'Proportion of Remote Jobs', ranges from 0.6 to 1.0. The x-axis, labeled 'Month', shows dates from Feb 1 to Feb 28. The data is represented by a solid blue line that starts at approximately 0.58 on Feb 1 and rises to 1.0 by Feb 28.

Date	Proportion of Remote Jobs
Feb 1, 2024	0.58
Feb 4, 2024	0.62
Feb 11, 2024	0.72
Feb 18, 2024	0.82
Feb 25, 2024	0.92
Feb 28, 2024	1.00

Comparison of Salary Distribution for Remote vs. Non-Remote Jobs



Conclusion

The analysis reveals significant trends in the remote work landscape, with a growing proportion of jobs being remote. Further analysis could involve more granular insights into specific job roles or industries.