1. \*\*What are the top-rated companies? \*\*

- Identify companies with the highest ratings and explore their characteristics.

2. \*\*How do ratings correlate with company age? \*\*

- Analyse whether there is a relationship between a company's age and its rating.

4. \*\*Do companies with more reviews tend to have higher ratings? \*\*

- Explore the relationship between the number of reviews and the company's rating.

5. \*\*What is the average salary range by company type? \*\*

- Calculate and compare the average salaries offered by different types of companies.

6. \*\*Which companies have the most job listings? \*\*

- Identify companies with the highest job listings and explore their characteristics.

7. \*\*How does company age relate to the number of job listings? \*\*

- Analyse whether older companies tend to have more job listings.

9. \*\*Are there any correlations between ratings and the number of interviews? \*\*

- Investigate whether there is a connection between a company's rating and the number of interviews they conduct.

10. \*\*Which companies have the highest employee salaries? \*\*

- Identify companies with the most competitive salary packages.

11. \*\*What is the distribution of company ages in the dataset? \*\*

- Analyse how the ages of the companies are distributed.

13. \*\*Which companies have the most balanced ratios of salaries to benefits? \*\*

- Identify companies that provide attractive compensation packages along with good benefits.

14. \*\*How do company ratings correlate with the number of job listings? \*\*

- Investigate whether companies with more job listings tend to have higher ratings.

15. \*\*Which sector has the maximum number of companies in the dataset? \*\*

- Identify frequently mentioned companies and analyze their data in more detail.

17. \*\*Do higher-rated companies tend to have more amount benefits? \*\*

- Explore whether companies with higher ratings offer a wider range of benefits.

18. \*\*What is the average company age in your dataset? \*\*

- Calculate the average age of the companies in your dataset.