1. **What is the gender distribution of respondents from India?**

SELECT Gender, COUNT(\*) AS Count

FROM dataset

WHERE Country = 'India'

GROUP BY Gender;

1. **What percentage of respondents from India are interested in education abroad and sponsorship?**

SELECT

COUNT(\*) \* 100.0 / (SELECT COUNT(\*) FROM dataset WHERE Country = 'India') AS Percentage

FROM dataset

WHERE Country = 'India' AND `Higher Education Aspirations` = 'Yes';

1. **What are the 6 top influences on career aspirations for respondents in India?**

SELECT `Influence Factors`, COUNT(\*) AS Influence\_Count

FROM dataset

WHERE Country = 'India'

GROUP BY `Influence Factors`

ORDER BY Influence\_Count DESC

LIMIT 6;

1. **How do career aspiration influences vary by gender in India?**

SELECT Gender, `Influence Factors`, COUNT(\*) AS Count

FROM dataset

WHERE Country = 'India'

GROUP BY Gender, `Influence Factors`;

1. **What percentage of respondents are willing to work for a company for at least 3 years?**

SELECT

COUNT(\*) \* 100.0 / (SELECT COUNT(\*) FROM dataset) AS Percentage

FROM dataset

WHERE `3 Year Tenure at a Company` LIKE '%yes%';

1. **How many respondents prefer to work for socially impactful companies?**

SELECT COUNT(\*) AS Count

FROM dataset

WHERE `Work for a company with no social impact` = 'No';

1. **How does the preference for socially impactful companies vary by gender?**

SELECT Gender, COUNT(\*) AS Count

FROM dataset

WHERE `Work for a company with no social impact` = 'No'

GROUP BY Gender;

1. **What is the distribution of minimum expected salary in the first three years among respondents?**

SELECT `Minimum expected monthly salary in Hand? (First 3 years)`, COUNT(\*) AS Count

FROM dataset

GROUP BY `Minimum expected monthly salary in Hand? (First 3 years)`;

1. **What is the expected minimum monthly salary in hand?**

SELECT AVG(`Minimum expected salary start of your career (Monthly in hand salary)`) AS Avg\_Salary

FROM dataset

WHERE `Minimum expected salary start of your career (Monthly in hand salary)` IS NOT NULL;

1. **What percentage of respondents prefer remote working?**

SELECT

COUNT(\*) \* 100.0 / (SELECT COUNT(\*) FROM dataset) AS Percentage

FROM dataset

WHERE `Preferred Work Setup` LIKE '%Remote%';

1. **What is the preferred number of daily work hours?**

SELECT `Preferred Daily Working Hours`, COUNT(\*) AS Count

FROM dataset

GROUP BY `Preferred Daily Working Hours`

ORDER BY Count DESC;

1. **What are the common work frustrations among respondents?**

SELECT `Source of work frustration`, COUNT(\*) AS Count

FROM dataset

GROUP BY `Source of work frustration`

ORDER BY Count DESC;

1. **How does the need for work-life balance interventions vary by gender?**

SELECT Gender, COUNT(\*) AS Count

FROM dataset

WHERE `Time for a full week break, to stay healthy with the work life balance` IS NOT NULL

GROUP BY Gender;

1. **How many respondents are willing to work under an abusive manager?**

SELECT COUNT(\*) AS Count

FROM dataset

WHERE `Work under a manager who uses abusive words at workplace` = 'Yes';

1. **What is the distribution of minimum expected salary after five years?**

SELECT `Minimum expected monthly salary in Hand? (After 5 years)`, COUNT(\*) AS Count

FROM dataset

GROUP BY `Minimum expected monthly salary in Hand? (After 5 years)`;

1. **What are the remote working preferences by gender?**

SELECT Gender, `Preferred Work Setup`, COUNT(\*) AS Count

FROM dataset

GROUP BY Gender, `Preferred Work Setup`;

1. **What are the top work frustrations for each gender?**

SELECT Gender, `Source of work frustration`, COUNT(\*) AS Count

FROM dataset

GROUP BY Gender, `Source of work frustration`

ORDER BY Count DESC;

1. **What factors boost work happiness and productivity for respondents?**

SELECT `Factors for happier and productive work`, COUNT(\*) AS Count

FROM dataset

GROUP BY `Factors for happier and productive work`

ORDER BY Count DESC;

1. **What percentage of respondents need sponsorship for education abroad?**

SELECT

COUNT(\*) \* 100.0 / (SELECT COUNT(\*) FROM dataset) AS Percentage

FROM dataset

WHERE `Higher Education Aspirations` = 'Yes';