

A thick dark blue vertical bar runs down the left side of the page. A light blue arrow-shaped banner points to the right from the bar, containing the date. In the bottom left corner, there are several thin, curved, light blue lines that sweep upwards and to the right.

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Data Professional Survey Insights

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Data Professional Survey Insights

The given dashboard depicts the survey taken of various data professionals in the year 2022. The survey had various questions in it asked such as about the job title, the salary earned, the work life balance, whether they are happy with the salary, co-workers, management and also the type of language they prefer, the type of work they want and whether they are facing difficulty in their current job. Here the salary is received in terms of USD. Total count of surveys taken is 504

Insights

- 1) The first graph depicts the top 8 average salary received amongst which Data Scientists receive the highest followed by Data Engineers and the lowest average salary is received by web developers.
- 2) The second graph shows the work balance which is above average and it shows that most of the people are satisfied with their job. In the same way it is seen that most of the workers are happy with the Management, their co-workers. It is also seen that they are not completely happy with the salary and also mobility since these both are seen below average in the graph
- 3) In the third graph which is language used highest number of people prefer python when compared to any other language. Next preference is given to R followed by SQL. Much less preference is given to C/C++ and other languages.
- 4) In the fourth graph the type of work preference expected by employees is shown. Most people expect better salary, remote work and good work-life balance.
- 5) In the fifth graph the job difficulty breakdown is shown in which most of the employees find it neither too easy no difficulty in doing their job. Some people find it difficult and some of them find it easy